mo270004 Task 10# 5193 ec: Peter

# Graymont Western U.S., Inc. Cricket Mountain Project, Utah

## Summary of Cricket Mountain Quarry Operations and Surety Update



Graymont Western, U.S., Inc. 3950 South 700 East Suite 301 Salt Lake City, Utah 84107

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# 1. INTRODUCTION AND GENERAL INFORMATION

The Cricket Mountain Mine is an existing limestone mining and processing operation located in west-central Utah. The Mine is owned and operated by Graymont Western U.S., Inc. (Graymont) and consists of limestone quarries, overburden piles, fines piles, haul roads, and facilities located on lands leased from the State of Utah, and on private lands owned by Graymont. The general location is shown on Figure 1. The Mine received approval of its Plan of Operations from the Warm Springs Field Office in Fillmore, Utah. A Notice of Intention (NOI) for the existing Project was approved by State of Utah, Division of Oil, Gas and Mining (UDOGM) on January 1, 1981 (M/027/006). Additional NOIs have been subsequently filed.

Mining on Utah state lands is permitted under the Utah Mined Land Reclamation Act of 1975, Title 40, Chapter 8 of the Utah Code Annotated as amended (Utah Reclamation Act). The Minerals Reclamation Rules (R647-1 through R647-5) are enforced by UDOGM.

The Cricket Mountain Mine provides limestone for commercial use. Limestone is mined, crushed, screened, and transported offsite via an existing road system.

## 1.1 Applicant Information

Graymont Western U.S., Inc. 3950 South 700 East Suite 301 Salt Lake City, Utah 84107

Contact: Roh

tact: Robert M. Robison

Phone: (801) 716-2629

Fax: (801) 264-6874

#### 1.2 File Number

The previously assigned UDOGM file number for the Cricket Mountain Mine is M/027/006. The latest approved revision to M/027/006 is dated March 2009.

#### 1.3 Location of Activities

The Cricket Mountain Mine is located approximately 32 driving miles southwest of the city of Delta, in Millard County, Utah. The mine can be reached by traveling along existing and authorized access roads approximately six miles west of the Bloom railroad siding in the southeast corner of Section 36, Township 21 South (T21S), Range 9 West (R9W).

#### 1.4 Ownership of Land Surface and Minerals

Quarry operations are located on private land owned by Graymont and on state lands leased by Graymont (lease number ML 35572). Access roads are located on state land leased by Graymont and on private lands controlled by Graymont. An easement (#1246) has been granted by the State of Utah School and Institutional Trust Lands Administration (SITLA) for the Big Sage Access Road, and the Big Sage Access Road right-of-way (ROW) (UTU-83209) from the Bureau of Land Management (BLM) is pending. There is an existing ROW (UTU-43199) from the BLM for the road and utility corridor from Bloom Siding to the Poison Mountain Permit Area. The road is also a county road that will remain as a post-mining feature administered by Millard County. Where the county road is located outside of private land owned by Graymont, the BLM ROW is UTU-80192. The mailing address and telephone number for Graymont is provided above, and the mailing address and telephone number for SITLA as well as the BLM is as follows:

State of Utah

School and Institutional Trust Lands Administration

675 East 500 South, Suite 500

Salt Lake City, UT 84102

Phone: (801) 538-5100

BLM - Fillmore Field Office

35 East 500 North

Fillmore, Utah 84631

Phone: (435) 743-3100

### 1.5 BLM Project File Number

Not applicable.

## 1.6 Summary of Permits

Prior to the beginning of operations, Continental Lime, Inc. (now Graymont Western U.S.) had applied for and obtained the required operating permits. The Project has developed since the original permits were obtained. Table 1-1 summarizes the Project permit history, and Figure 1 shows the permit areas.

Table 1-1: List of Permits

Permit	Permit Area	Permitted Disturbance (Acres)	Date
Notice of Intention (M/027/006)	Poison Mountain		1980
Notice of Intention (M/027/006) Amendment	Poison Mountain	168.9	February 1992
Notice of Intention (M/027/006) Revision	Flat Iron (aka West), Dolomite	307.8	February 1996
Notice of Intention (M/027/006) Amendment	East Allsop <sup>†</sup>	20.1	June 2004
Notice of Intention (M/027/006) Amendment	Allsop	338.5	November 2007
Notice of Intention (M/027/006) Amendment	Fingers	215.5	October 2008
Notice of Intention (M/027/006) Amendment	Big Sage	611.1	March 2009
TOTAL Disturbance		1661.9	

<sup>&</sup>lt;sup>1</sup> East Allsop is now included in the Allsop permit.

## 1.7 Project Disturbance

Table 1-2 provides a description of the components associated with each permit area as well as the associated permitted disturbance.

**Table 1-2: Permitted Mine Components** 

Component	Private (acres)	State (acres)	Total Permit Area (acres)
Poison Mountain			
Ancillary (includes some roads)	14.6	0.0	14.6
Facilities (Crushing, Screening, etc.)	5.2	10.5	15.7
Fines Pile (Rejects Stockpile)	60.5	0.0	60.5
Poison Mountain Quarry	2.2	19.8	22.0
Roads	11.8	2.0	13.8
Growth Media Stockpiles	2.3	0.0	2.3
Stone Stockpiles <sup>1</sup>	28.2	4.1	32.3
Poison Mountain Total	124.8	36.4	161.2
Flat Iron			
Ancillary	9.5	0.0	9.5
Overburden Disposal Areas	101.7	0.8	102.5
Flat Iron Quarry	66.7	0.0	66.7
North Lobe Quarry	44.1	0.0	44.1
Growth Media Stockpile	3.8	0.0	3.8
Flat Iron Total	225.8	0.8	226.6
Dolomite			
Ancillary	5.8	0.0	5.8
Fines Pile (Undersize Material)	43.8	0.0	43.8
Dolomite Quarry	76.0	0.0	76.0
Haul Road	1.0	0.0	1.0

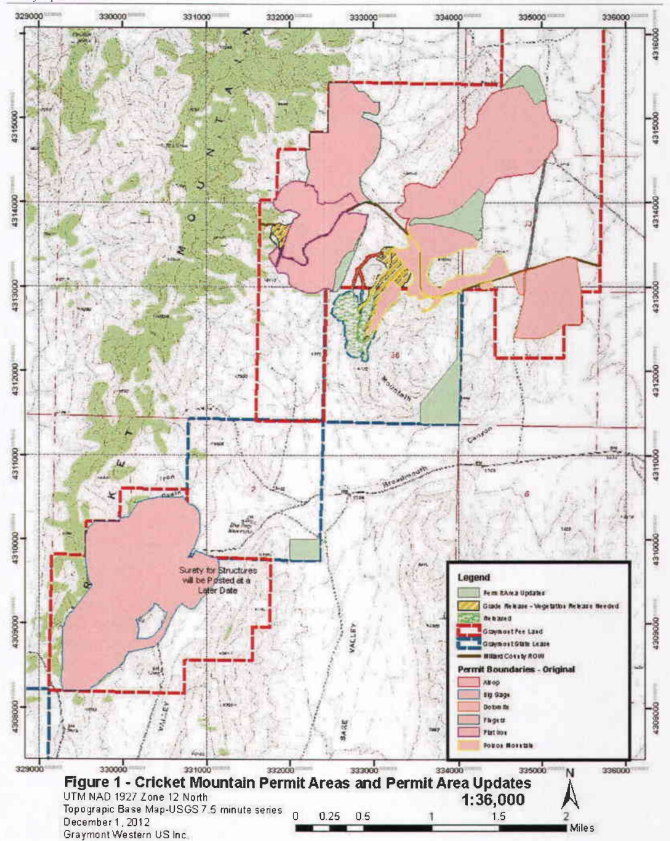
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Component	Private (acres)	State (acres)	Total Permit Area (acres)
Growth Media Stockpile	6.5	0.0	6.5
Stone Stockpiles	14.2	0.0	14.2
Dolomite Total	147.3	0.0	147.3
Allsop			
Allsop Quarry	254.7	0.0	254.7
East Overburden Disposal Area	42.4	0.0	42.4
West Overburden Disposal Area	14.3	0.0	14.3
Roads	2.7	0.0	2.7
Growth Media Stockpiles	16.1	0.0	16.1
Fines Pile (Undersize Stockpiles <sup>2</sup> )	0.0	0.0	0.0
Kiln Stone Stockpiles <sup>2</sup>	0.0	0.0	0.0
Allsop Total	330.2	0.0	330.2
Fingers			
Quarry Area	138.1	0.0	138.1
Overburden Piles	69.0	0.0	69.0
Haul Roads	2.0	0.0	2.0
Growth Media Stockpiles	6.6	0.0	6.6
Fingers Total	215.7	0.0	215.7
Big Sage			
Big Sage North Quarry Area <sup>3</sup>	96.8	20.1	116.9
Big Sage South Quarry Area <sup>3</sup>	279.8	0.0	279.8
North Overburden/Fines Pile	23.0	0.0	23.0
Central Overburden/Fines Pile	96.5	0.0	96.5
Facility Area <sup>2</sup>	58.6	0.0	58.6
Roads	17.3	2.5	19.8
Growth Media Stockpile	17.2	0.0	17.2
Big Sage Total	589.2	22.6	611.8
Roads			
Roads not assigned to a Permit Area	9.9	0.0	9.9
Roads Total	9.9	0.0	9.9
GRAND TOTAL	1,642.9	59.8	1,702.7

<sup>&</sup>lt;sup>1</sup> Includes stone stockpiles formerly included in the Allsop Permit Area.

<sup>&</sup>lt;sup>2</sup> Stone stockpiles moved to the Poison Mountain Permit Area,

<sup>&</sup>lt;sup>3</sup> Acres include interior roads.



## 2. Permit Boundaries Updates

#### 2.1 Overview of Operation

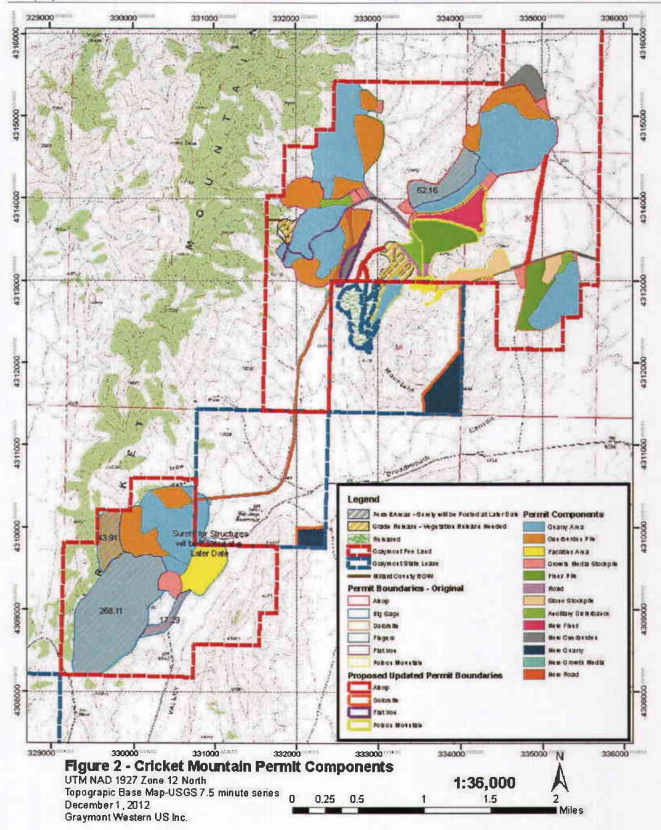
The Cricket Mountain Mine presently consists of limestone quarries in the following permit areas: Poison Mountain, Dolomite, Flat Iron (formerly West), Allsop, Fingers, and Big Sage. The quarry operations consist of the excavation of high calcium limestone from outcropping deposits, crushing and sizing the stone at the facilities areas, and transporting the crushed and sized limestone offsite. Components associated with the mine include haul roads, overburden piles, fines piles, growth media stockpiles, and crushers. Quicklime is the ultimate commercial product from a large portion of the mine operation and is used for industrial and chemical purposes, such as pH control and fluxing. The updated permitted components are shown on Figure 2.

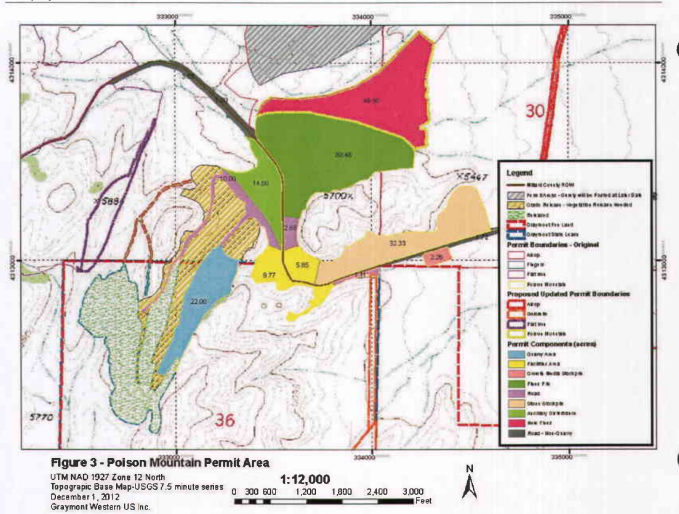
Graymont is updating the permitted areas and the associated surety by approximately 209 acres. An overview of permit updates is shown on Figure 2, and permit updates for individual permit areas are provided in figures 3 through 8. Updated permit areas by component are provided in Table 2-1. Permit updates include a buffer zones and minor extensions of components to account for access and unforeseen disturbance requirements. Due to changes in mine design since the original permits were issued, categories, such as "stone stockpiles" and "ancillary", have been reallocated within permitted disturbance boundaries as necessary to match existing and foreseeable conditions. Areas that have been reclaimed and released are excluded from the updated permit areas, but reclamation areas are shown on figures 3 through 8 as appropriate.

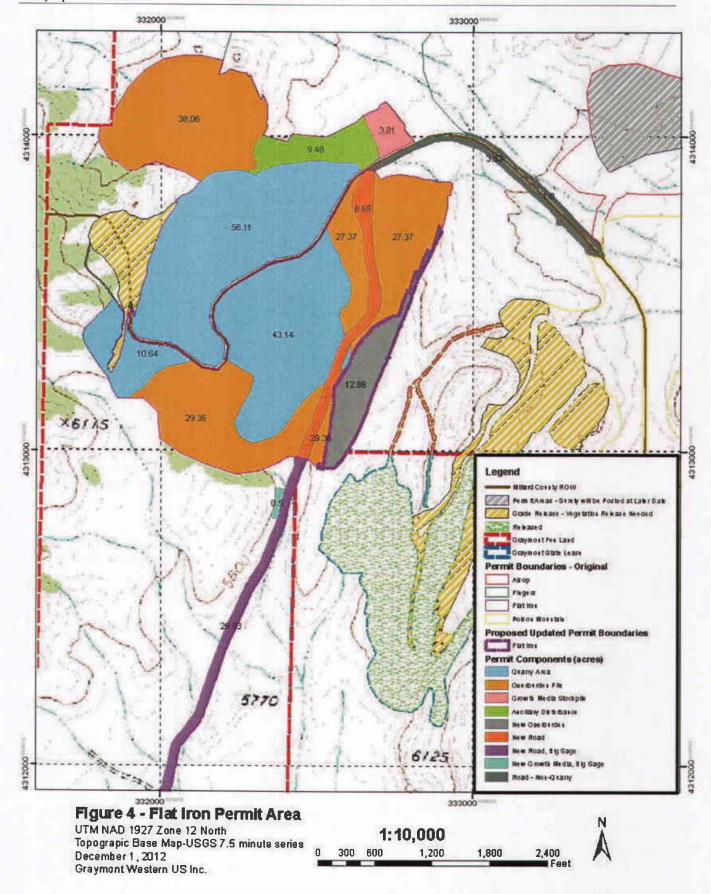
#### 2.2 Site Preparation

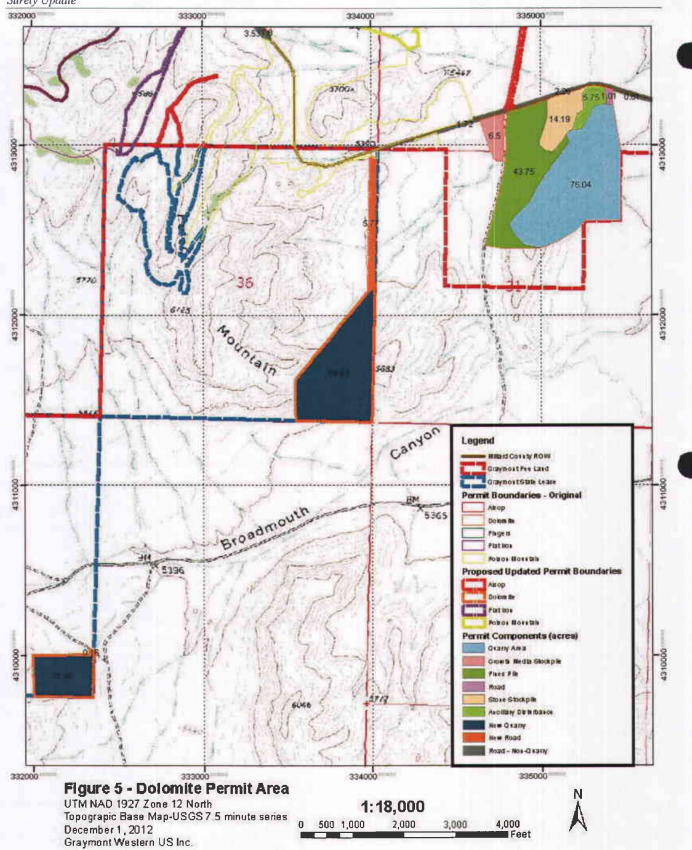
Where available and safe, growth media will be stripped from planned disturbance areas and salvaged for use as growth media during reclamation. Where feasible, vegetation growing on areas containing salvageable growth media will be removed and stored in the growth media stockpile to contribute to organic matter to the growth media.

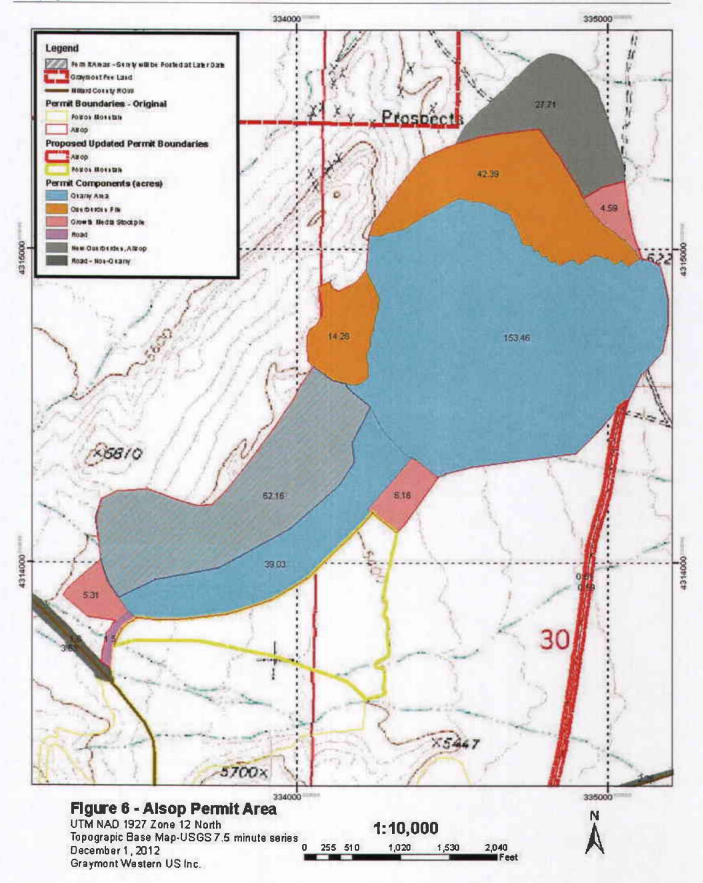
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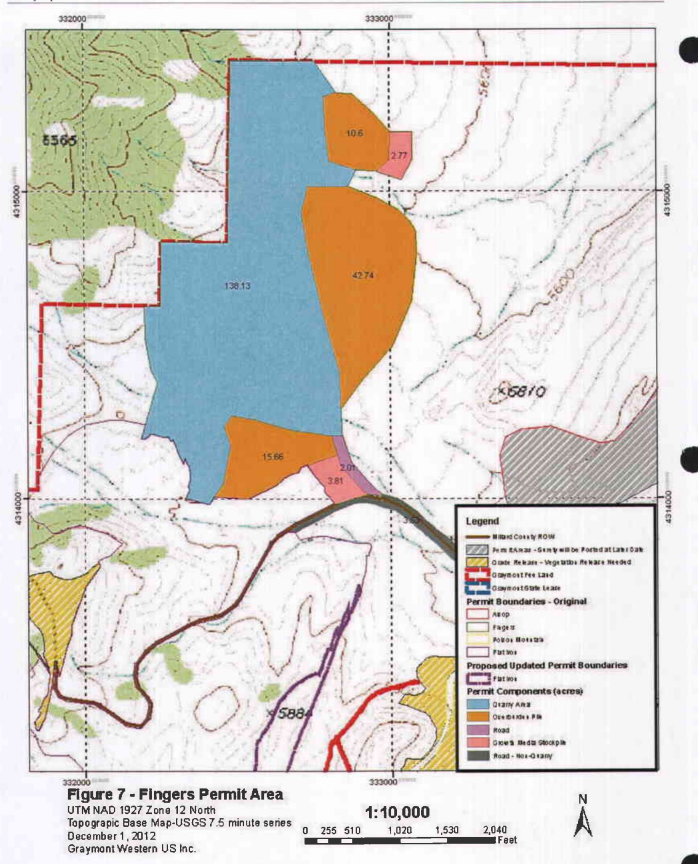












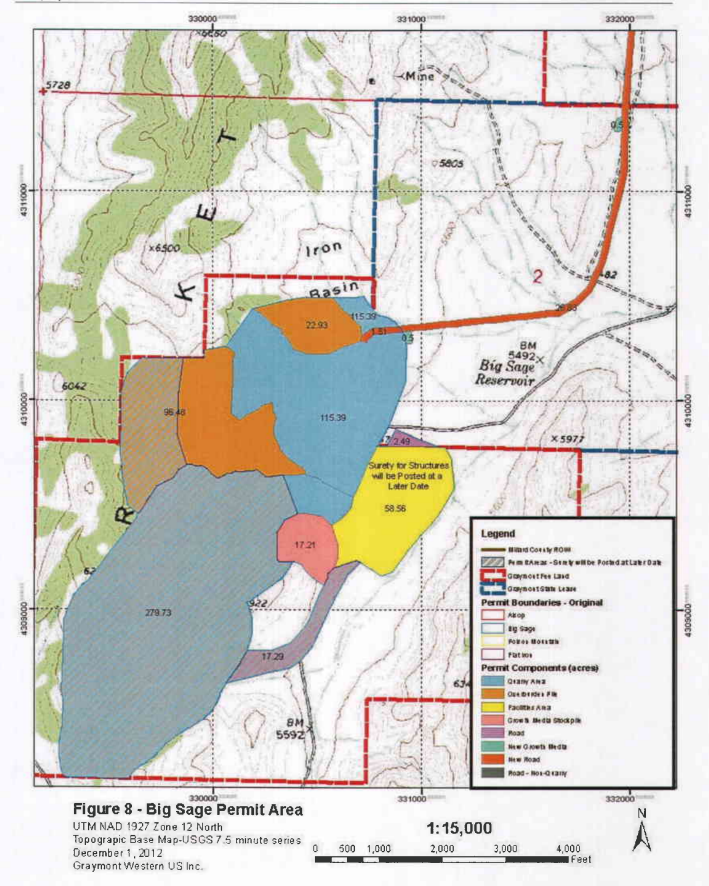


Table 2-1: Planned Mine Components

Component	Private (acres)	State (acres)	Total Permit Area (acres)
Poison Mountain			
Ancillary (includes some roads)	14.6	0.0	14.6
acilities (Crushing, Screening, etc.)	5.2	10.5	15.7
Fines Pile (Rejects Stockpile)	60.5	0.0	60.5
Poison Mountain Quarry	2.2	19.8	22.0
Roads	11.8	2.0	13.8
Growth Media Stockpiles	2.3	0.0	2.3
Stone Stockpiles	28.2	4.1	32.3
New Growth Media Stockpile	46.9	0.0	48.7
Poison Mountain Total	171.7	36.4	208.1
Flat Iron			
Ancillary	9.5	0.0	9.5
Overburden Disposal Areas	94.3	0.6	94.9
Flat Iron Quarry	66.7	0.0	66.7
North Lobe Quarry	43.1	0.0	43.1
Growth Media Stockpile	3.8	0.0	3.8
New Road	8.5	0.2	8.7
New Overburden Pile	12.1	0.8	12.9
Flat Iron Total	238.0	1.6	239.6
Dolomite			
Ancillary	5.8	0.0	5.8
Fines Pile (Undersize Material)	43.8	0.0	43.8
Dolomite Quarry	76.0	0.0	76.0
Haul Road	1.0	0.0	1.0
Growth Media Stockpile	6.5	0.0	6.5
Stone Stockpiles	14.2	0.0	14.2
New Quarries	0.0	81.4	81.4
New Quarries New Roads	0.0	6.0	6.0
Dolomite Total	147.3	87.4	234.7
Allsop			
Allsop Quarry	254.7	0.0	254.7
East Overburden Disposal Area	42.4	0.0	42.4
West Overburden Disposal Area	14.3	0.0	14.3
Roads	2.7	0.0	2.7
Growth Media Stockpiles	16.1	0.0	16.1
Fines Pile (Undersize Stockpiles <sup>2</sup> )	0.0	0.0	0.0
Kiln Stone Stockpiles <sup>2</sup>	0.0	0.0	0.0
New Overburden Pile	27.7	0.0	27.7
New Road	6.8	0.0	6.8
Allsop Total	364.7	0.0	364.7
Fingers			
Quarry Area	138.1	0.0	138.1

Component	Private (acres)	State (acres)	Total Permit Area (acres)
Overburden Piles	69.0	0.0	69.0
Haul Roads	2.0	0.0	2.0
Growth Media Stockpiles	6.6	0.0	6.6
Fingers Total	215.7	0.0	215.7
Big Sage			
Big Sage North Quarry Area <sup>3</sup>	95.8	19.6	115.4
Big Sage South Quarry Area <sup>3</sup>	279.8	0.0	279.8
North Overburden/Fines Pile	22.9	0.0	22.9
Central Overburden/Fines Pile	96.5	0.0	96.5
Facility Area <sup>2</sup>	58.6	0.0	58.6
Roads	17.3	2.5	19.8
Growth Media Stockpile	18.7	0.0	18.7
New Road	26.8	0.5	27.3
Big Sage Total	616.4	22.6	639
Roads			
Roads not assigned to a Permit Area	9.9	0.0	9.9
Roads Total	9.9	0.0	9.9
GRAND TOTAL	1763.7	148.0	1911.7

#### 2.3 Mining Operation

Prior to surface disturbing activities, growth media is and will continue to be salvaged and placed in stockpiles. Limestone ore will be extracted from the quarries, and overburden will be placed in overburden piles. Fines from the crushing and screening processes will be deposited in the fines piles as well.

#### 2.3.1 Quarries

Conventional bench type mining methods are used and will continue to be used to extract limestone from the quarries. Drilling and blasting is used to break the rock, and the limestone is loaded into haul trucks with a front-end loader and transported to the crusher facilities. Overburden will typically be sent to the nearest overburden pile, and quarry backfilling will be employed where practical. The quarries operate 24 hours per day, seven days per week.

Quarry design is based on Graymont's experience at the existing Cricket Mountain Mine as well as on surface mining industry standards. Benches are developed to ensure maximum recovery of limestone. Bench faces in the quarries are typically 20 to 40 feet high, and minimum bench width is about 20 feet but is typically much wider. Minimum bench width is dictated by equipment operating requirements. Benches are maintained at safe operating width to allow access, where needed. Bench face angles are typically near vertical.

Safety berms are constructed with rock from the quarries to restrict access to quarry slopes that occur due to mining. Safety berms are constructed in accordance with Mine Safety and Health Administration (MSHA) regulations.

#### 2.3.2 Slope Stability

Previous mining experience at the Cricket Mountain Mine indicates that the mined limestone is very stable and no large-mass stability issues within the quarry have been noted since the beginning of operations in 1981. Previous mining experience, natural cliffs in excess of one hundred feet high, and absence of talus slopes at the base of the cliffs within the permit areas indicate that quarried formation is competent. If quarrying intercepts unstable formations, slope stability will be evaluated, and the quarry design will be altered, as necessary. If problematic joint sets are recognized during quarrying, the joint sets will be evaluated for effect on slope stability.

Exploration drilling within the permit areas has not encountered groundwater, indicating that groundwater is below the base of planned excavations. Groundwater is not expected to have adverse effects on slope stability.

Rockfalls and back-break are and will continue to be reduced and managed by continually refining blasting designs and methods. Bench heights have been defined in order to allow equipment to work safely. However, if rockfall becomes a safety concern, mitigation measures will be taken, which may include bench scaling or avoidance.

The quarries are and will continue to be regularly monitored for signs of instability, such as significant raveling or fault exposure, and the quarries will continue to be managed in accordance with MSHA safety guidelines as well as the operating and reclamation plans associated with each permit area. Quarry slopes and benches will be regularly monitored by quarry crews, supervisors, and when required, mining engineers.

#### 2.3.3 Overburden and Fines Piles

Prior to end-dumping overburden or fines on designated piles, growth media will be salvaged and stockpiled where practical and safe. No sulfide or deleterious materials have been identified in materials that have been or will be excavated.

The overburden and fines piles are generally constructed by end-dumping in lifts in valleys or on hillsides, and the piles may be utilized concurrently. The overburden and fines piles will either be built in single lifts or with lifts approximately 40 feet high offset by benches approximately 20 feet wide. Constructed slopes of the overburden and fines piles are typically less than 38 degrees. The piles are accessed via benches, which are and will continue to be maintained at safe operating width to allow access, where needed. Access points will be rerouted or modified as mining progresses to provide for safe equipment access.

Overburden and fines piles are and will continue to be visually monitored following spring snowmelt and intense rain events to ensure that drainage and sediment control measures are effective. During reclamation, sloped surfaces having the potential to experience accelerated erosion may be contour furrowed, if necessary.

#### 2.3.4 Limestone Crushing and Screening

Crushers and screens will be used to crush and screen limestone hauled from the quarries to a nominal size of minus 2 ½ inches by plus 3/16 inch. Current processing plans do not include the use of processing chemicals within the permit areas. Crushed and screened limestone will be stockpiled near the crushers and screens and/or hauled to an off-site processing plant.

#### 2.3.5 Roads

Haul roads and interior roads are and will continue to be constructed to safely accommodate haul trucks and to meet Mine Safety and Health Administration (MSHA) requirements. Disturbance

widths will include safety berms on the outside edges and internal drainage ditches, where necessary, and culverts or swales will be constructed across drainage crossings.

#### 2.3.6 Growth Media Stockpiles

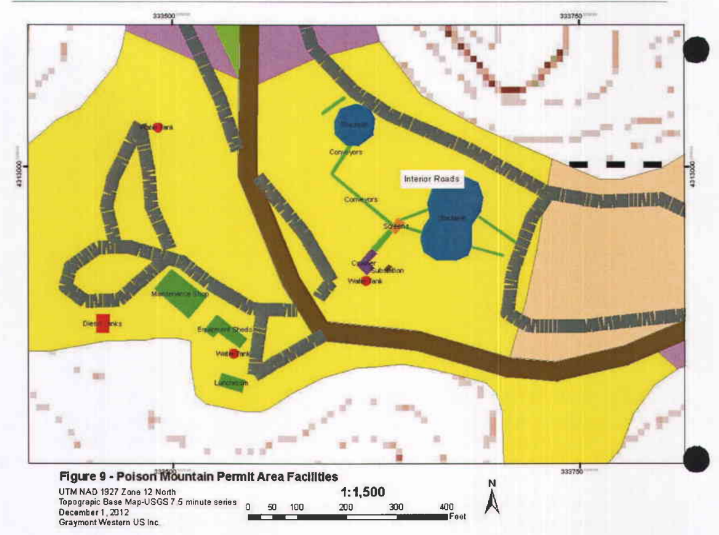
Salvageable growth media, including surface vegetation, has been and will continue to be removed and stockpiled within the areas planned for disturbance. Suitable growth media has been and will continue to be stockpiled, where practical, so as to be available for reclamation. Salvageable growth media is defined as surface material that is presently supporting plant growth. Past experience at Cricket Mountain indicates that the practical minimum thickness for salvageable growth media is six inches. Graymont has and will continue to use equipment from the on-site fleet to salvage growth media; this equipment includes but is not limited to D8-class dozers, loaders, and haul trucks.

Growth media stockpiles have been and will continue to be contoured to minimize wind erosion and revegetated with the approved reclamation seed mix. Signs will be posted to prevent disturbance to the growth media stockpiles. Some of the planned disturbance areas are heavily infested with cheatgrass. Graymont will place the top few inches of stockpiled growth media on the bottom of the pile and evaluate treating the stockpiled growth media with an herbicide to reduce the spread of cheatgrass. Growth media stockpiles will be seeded the first fall after the growth media is salvaged.

#### 2.3.7 Buildings and Yards

Crushing and screening facilities are located at the northeast end of the Poison Mountain Quarry, and mobile crushing and screening facilities are used periodically at the Dolomite Quarry. Crushing and screening facilities have been authorized but not yet constructed at the Big Sage Permit Area.

Other facilities at the Poison Mountain Permit Area include an explosives magazine and a cap magazine south of the crushing and screening facilities. In addition, an office building and equipment yard are located southwest of the crusher on the south side of the haul road. Buildings and yards at the Poison Mountain Permit Area are shown on Figure 9.



Facilities at the Big Sage Permit Area have been authorized but not yet constructed. As shown on Figure 10, authorized facilities at the Big Sage Permit Area consist of a warehouse, a maintenance shop, a first aid room, an office, a lunch room a truck washing station, three water tanks, a fuel tank, ANFO storage, a primary crusher, a secondary crusher, conveyors, and screens.

#### 2.3.8 Water Supply

An existing well, shown in Figure 2, currently supplies water for the mining operations and processing facilities. Water use associated with the mining operations is generally limited to dust control on roads and disturbed areas as well as during drilling, crushing, and screening operations.

#### 2.3.9 Power Supply

Line power is supplied to the Poison Mountain Permit Area. A substation is located at the Poison Mountain Permit Area and has a nominal capacity of 12 kV. Power for the crusher at the Dolomite Permit Area is supplied from on-site power or by a diesel generator.

Line power from the utility corridor along the Big Sage Access Road will be established at the Big Sage Permit Area. A substation will be located within the Facility Area and will have a nominal capacity of 69 kV.

#### 2.3.10 Equipment Requirements

The existing equipment fleet is summarized in Table 2-2.

**Table 2-2 Current Equipment List** 

Equipment	Model	Quantity 2		
Loaders	CAT 992			
	CAT 990	1		
	CAT 988	1		
	Komatsu W 600	2		
Haul Trucks	CAT 777	4		
	Dresser 210M	2		
Water Truck	CAT 773	1		
<u>Dozer</u>	CAT D9-T	1		
Grader	CAT 14G	1		
Skidsteer	CAT 226	1		
Drills	IR DM30	2		
	IR ECM 660	2		
	IR ECM 370	1		
	IR ECM 350	1		
Anfo Truck	Inter 4900	1		
Support Trucks	F-350	1		
	Dodge 3500	1		
	Dodge 2500	1		
	Chev 1500	1		

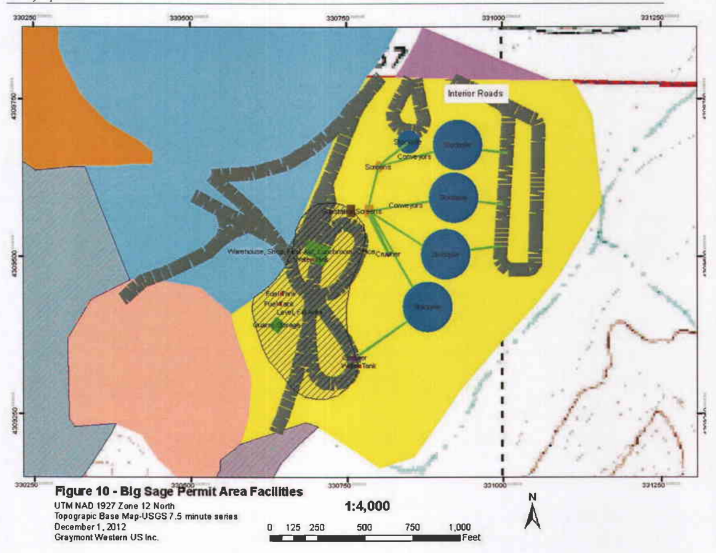
#### 2.3.11 Project Workforce

The total current work force in the quarry is 17 people. Workforce may vary depending on production requirements.

## 2.4 Operation Practices

#### 2.4.1 Blasting

Blasting will occur as needed to sustain production, but will be limited to daylight hours. Blasting protocols meet or exceed MSHA regulations. Loose material generated from blasting that might migrate toward the edge of the quarry benches and pose a safety hazard will be removed immediately. Stemming and burden width will be modified as needed to reduce fly rock.



Typically, ammonium nitrate and fuel oil (ANFO) will be used as blasting agents with other products depending on conditions. Blasting agents will be stored in compliance with applicable Bureau of Alcohol Tobacco and Firearms, Department of Homeland Security, and MSHA regulations.

#### 2.4.2 Fuel Storage and Use

Diesel fuel currently is and will continue to be stored in approved above ground tanks at the Poison Mountain Permit Area. These tanks are installed on concreted pads and surrounded by concrete berms to contain leaks. Diesel fuel and gasoline will be stored in above ground tanks at the Big Sage Permit Area. The tanks will be installed on concrete pads and surrounded by concrete berms to contain leaks, spills, or ruptures of the tanks. Diesel fuel, gasoline, and oil will be handled in accordance with industry standards as well as state and federal regulations.

#### 2.4.3 Sanitary and Solid Waste Disposal

A septic tank and leach field will be located near the maintenance building at the Big Sage Permit Area. Explosives containers and packing materials will be disposed of according to manufacturer instructions. Used tires, scrap lumber, etc. will be stored in bone yards at the Big Sage and Poison Mountain permit areas until disposed. Waste piles will be placed to avoid environmental impacts. Waste materials will be removed at closure and disposed of in an approved off-site landfill.

Used oil will be burned in building heaters located at nearby facilities or picked up for disposal or recycling by a private contractor. Used containers will be disposed according to federal, state, and local regulations.

Solid waste generated by the mine and process departments will be collected in dumpsters near the point of generation. Solid waste will be shipped off-site to a local landfill.

Employees will be informed of their responsibilities in proper waste disposal procedures.

#### 2.4.4 Safety and Site Control

The Project is and will continue to be permitted as a mining operation and will continue to operate in conformance with applicable MSHA safety regulations (30 CFR 1-199) as well as in conformance with the requirements of the Utah Mined Land Reclamation Act and associated rules. The access roads to the quarry areas are and will continue to be restricted to employees and authorized visitors.

Warning signs will be placed where quarry slopes are located as well as at entrance locations to the Facility Area. Warning signs will be in a location that is visible from more than one viewpoint, and multiple signs will be placed in areas where signage will not be visible from more than one viewpoint. Warning signs will be easy to read and easy to understand.

#### 2.4.5 Storm Water Management

Rain water or snowmelt in the quarries either soaks into the ground or forms puddles on the quarry floor. The puddles either evaporate or soak into the ground. The quarry floors will be relatively flat and will be gently sloped to prevent storm water from leaving the quarry areas. In addition, storm water berms will be constructed along the outer edge of the quarry floors, which will prevent storm water from leaving the quarry areas.

The quarry haul roads are protected on both sides by safety berms. Under certain rainfall conditions, storm water will travel along the safety berms to temporary catch basins that are located onsite. The water that collects in the catch basins or other areas either soaks into the

ground or evaporates. No storm water is discharged off the property from the catch basins or haul roads within the quarry areas.

Overburden and fines piles and growth media stockpiles will be constructed to control runoff. Overburden and fines piles will be visually monitored following spring snowmelt and intense rain events to ensure that drainage and sediment control measures are effective. During reclamation, sloped surfaces having the potential to experience accelerated erosion will be contour furrowed, if necessary.

Surface waters will be managed to avoid sediment loading to runoff outside of the permit areas. No jurisdictional waters will be affected by quarry and support operations.

#### 2.4.6 Erosion and Sediment Control

Best Management Practices (BMPs) will be used to limit erosion and reduce sediment in precipitation runoff from Project components and disturbed areas during construction and operations. BMPs may include, but are not limited to: straw bale sediment traps, diversion ditches, and rock and gravel cover. Straw bales will be used in areas where temporary erosion and sediment control measures are installed while rock and gravel cover will be utilized on permanent erosion and sediment control features. Vegetation is also a BMP and may be used as a cover to reduce the potential for wind and water erosion. Following construction activities, identified areas will be seeded as soon as practical and safe.

Sediments containing deleterious materials have not been identified and are not expected to exist at the Cricket Mountain Project. Material that will be excavated in the quarry areas is of typical carbonate composition, and the major constituents are calcite, dolomite, and silica.

Sediment and erosion control measures will be visually inspected annually or as soon as practicable following large storm or runoff events. Maintenance will occur on a regular basis and repairs performed as needed.

#### 2.4.7 Emission Control

Methods for controlling dust are specified in the *Dust Control Plan* and the air quality permit (operating permit #2700004001). Water application with the use of a water truck will be the primary method of dust suppression on haul roads and disturbed areas within the permit areas. Speed limitations will also be employed for the haul roads. A chemical dust suppressant, such as magnesium chloride or calcium chloride, will be applied to the access and haul roads at intervals specified in the air quality permit. Chemicals utilized for dust control will be handled in accordance with industry standards and applicable state and federal regulations. If practical, disturbed areas will be revegetated on an interim basis to minimize exposed surfaces.

#### 2.4.8 Concurrent Reclamation

Concurrent reclamation reduces erosion, provides early impact mitigation and reduces final reclamation work. Graymont has and intends to optimize the amount of concurrent reclamation within the permit areas. This will allow larger-scale testing of grading, reclamation cover placement, and revegetation techniques. After storm events, Project components will be inspected and evaluated to ensure that the components are maintained in an environmentally sound manner.

#### 2.4.9 Cultural Resources

Class III cultural resources inventory surveys have been performed for the disturbance areas. Sites that may be considered potentially eligible for the National Register of Historic Places will either

be avoided or mitigated in accordance with Section 106 procedures. If construction or mining activities uncover human remains, Graymont will follow procedures described in the Native American Graves Protection and Repatriation Act.

#### 2.4.10 Wildlife

Raptor surveys have been conducted within the permit areas. Since active raptor nests have not been identified in the permit areas, Graymont will not need to implement procedures to mitigate or avoid direct impact to nests prior to the beginning of construction.

Surveys for special status species of plants and animals have been conducted for the permit areas. Graymont will not need to implement procedures to mitigate or avoid direct impact to special status species in or near the permit areas prior to initiation of construction because special status species were not identified.

## 3. Reclamation and Closure

#### 3.1 Introduction

Reclamation of disturbed areas resulting from permitted activities will be completed in accordance with federal and state regulations. The Utah Mined Land Reclamation Act of 1975, Title 40, Chapter 8 of the Utah Code Annotated states that "Mined land should be reclaimed so as to prevent conditions detrimental to the general safety and welfare of the citizens of this state and to provide for the subsequent use of the lands affected" (40-8-2).

Reclamation and closure planning are anticipated to be ongoing processes based on Graymont's historical experience at the Poison Mountain Permit Area. The following subsections present a summary of conceptual reclamation and closure of the quarry areas and associated roads as approved in the existing permits.

#### 3.2 Land Uses

Major land uses occurring in the permit areas include wildlife habitat, grazing, and recreation. Following closure, the permit areas will continue to support the same land uses. Post-closure land uses are in conformance with the Millard County zoning ordinances.

## 3.3 Reclamation Goals and Objectives

The goals of the Cricket Mountain reclamation program are to minimize the disturbance to the environment and to restore disturbed areas similar to the pre-disturbance state. The objectives of the reclamation program are:

- To establish surface growth media conditions conducive to the regeneration of a stable plant community through stripping, stockpiling, and reapplication of growth media or screened undersize limestone and dolomite material;
- To revegetate disturbed areas with a diverse mixture of plant species in order to establish long-term productive plan communities compatible with existing land uses; and

• To maintain public safety by stabilizing or limiting access to land forms that could constitute a public hazard.

#### 3.4 Summary of Disturbance

The existing disturbance, those areas authorized for disturbance, and proposed disturbance are discussed in sections 1 and 2 and are summarized in Table 2-1. The disturbance areas can be divided into the following categories: quarries, overburden and fines piles, roads, stockpiles, and ancillary disturbance. Details regarding reclamation of disturbed areas are provided in the following sections.

#### 3.5 Site Stabilization and Configuration

The permit areas will be stabilized to the extent practicable, to minimize future impacts to the environment and protect air and water resources. Stable areas of the quarry slopes will be left in place to provide nesting areas for birds. Erosion will be controlled by revegetation, the placement of riprap, or other best management practices.

#### 3.6 Drill Holes

Drill holes drilled as part of mining activities will be plugged in accordance with UDOGM rule R467-4-108.

#### 3.7 Site Specific Closure and Reclamation

#### 3.7.1 Quarries

The limestone and dolomite is competent material that naturally forms cliffs in excess of 100 feet high in the surrounding area. Based on experience at the Poison Mountain Permit Area and natural topographic features in the area, the highwalls constructed in competent limestone are anticipated to be stable. Stable sections of the highwalls will be left in place. The slope angle of unstable areas or areas showing significant deterioration will be managed through selective blasting or other methods to mitigate safety hazards.

A berm of large quarry boulders will be placed across vehicular access points to the quarry to prevent public access. Berms or other measures will be used above the highwalls to prevent access to the highwall slopes. These safety measures will be constructed as the final uppermost benches are mined out. The access to benches no longer being used will also be restricted. Quarry materials or boulders will be used to create rock berms around the quarry perimeter, where feasible. Berms will be approximately three feet high, up to two feet wide at the crest, and up to ten feet wide at the base.

Warning signs will be placed where quarry slopes are located. The placement of the warning signs will be in a location that is visible from more than one viewpoint, and multiple signs will be placed in areas where signage would not be visible from more than one viewpoint.

Material excavated from the quarry areas will be a typical carbonate-rock composition, and the major constituents will be calcite, dolomite, and silica.

#### Poison Mountain

The Poison Mountain Quarry is made up of a series of 20-foot high working faces separated by benches ranging from 40- to 60-feet wide, which results in an overall highwall configuration with an average slope of 20 degrees. Approximately 90 percent of the disturbed area within the Poison Mountain Quarry is comprised of bench surfaces and quarry roads. The remaining ten percent is comprised of working faces within the quarry that average about 20 feet in height and that will not be reclaimed. If, during the life of mine or reclamation period, the working faces show signs of toe failure, slope failure, or block flow, Graymont will reduce the slope of the working face to a 2H:1V slope angle in the unstable area and revegetate the area in the same manner as the benches.

The existing permit indicates that quarry benches will be covered with a minimum of six inches of reject fines, and growth media will not be placed on the reclaimed benches. In most cases, however, growth media has been placed on the benches and revegetation has been successful. This practice will continue with available growth media. Inter-ramp haul roads within the quarry perimeter will be left in place and reclaimed in the same manner as benches or will be removed at the completion of mining.

#### Flat Iron

Salvageable growth media in the Flat Iron Permit Area is very limited. The existing permit does not require the quarry benches to be reclaimed; however, Graymont is reclaiming these benches with the growth media that is available.

#### **Dolomite**

Salvageable growth media in the Flat Iron Permit Area is very limited. The existing permit does not require the quarry benches to be reclaimed; however, Graymont is reclaiming these benches with the growth media that is available.

#### Allsop

Quarry slopes will be 1H:1V or shallower, and the height of the overall quarry slope will be approximately 400 feet. The slope angle of unstable areas or areas showing significant deterioration will be managed to mitigate safety hazards.

Salvageable growth media in the Allsop Permit Area is very limited. Quarry benches and floors will be reclaimed if sufficient growth media is available.

#### **Fingers**

Quarry slopes will be 1H:1V or shallower, and the height of the overall quarry slope will be approximately 480 feet. The quarry slopes will be benched, and no unstable areas are anticipated.

Quarry roads, benches, and floors will be reclaimed if sufficient growth media is available. Safety berms and boulders will be used to restrict access to the quarry slopes.

If needed, energy dissipaters will be installed during reclamation where the larger drainage enters the quarry to slow the flow of water and prevent erosion in reclaimed areas. Water that enters the quarry will soak into the benches or backfill areas or evaporate from puddles. Entergy dissipaters may include a berm of sized rock or other appropriate measures.

#### Big Sage

In most cases, the final quarry slopes will range from seven to 25 degrees. There may be some locations where the hanging wall is exposed in which the average final quarry slope will be approximately 45 degrees. However, most of the areas where the slope is 45 degrees will be

backfilled, and the slopes will be buried. The quarry slopes will be benched, and no unstable areas are anticipated. Portions of the quarry will be backfilled with overburden and fines. Material excavated from the quarry areas will be a typical carbonate-rock composition, and the major constituents will be calcite, dolomite, and silica.

#### 3.7.2 Roads

Access and haul roads outside the perimeter of the Poison Mountain Quarry will be regraded, and compacted surfaces will be scarified to a depth of 12 inches. A minimum of four inches of growth media will be spread over the disturbed area.

The haul roads at the Flat Iron and Dolomite permit areas will be reclaimed. The majority of the roadways will be regraded, compacted surfaces scarified to a depth of 12 inches, covered with a four- to seven-inch layer of growth media and seeded. If growth media resources are limited, haul roads in the Flat Iron Permit Area will not be covered with growth media prior to seeding. Access into the quarry areas will be restricted; however, haul roads in the quarry area will not be reclaimed.

Haul road disturbance associated with the Allsop, Fingers, and Big Sage permit areas will be reclaimed. The existing quarry access road on the east side of the Allsop Permit Area will be reclaimed to the original size. Reclamation of the haul roads and access roads will include regrading and scarifying compacted surfaces to a depth of at least two feet. The distance of the ripper shanks will not exceed three feet.

Roads that are used to access disturbed areas during reclamation will be graded as necessary. Roads and safety berms will be recontoured or regraded to approximate the original ground surface prior to disturbance. Swales that will no longer be needed will be regraded, and unneeded culverts will be removed. Drainage crossings will be recontoured in such a manner as to be stable during normal precipitation and snowmelt events.

#### 3.7.3 Overburden and Fines Piles

#### Poison Mountain

The overburden piles at Poison Mountain have been released. The fines pile at the Poison Mountain Permit Area will be constructed in a stable configuration with lifts offset by benches. The top and terraces of the pile will be covered with a four to six inch layer of soil and seeded.

#### Flat Iron

At the Flat Iron Permit Area, overburden disposal areas will be built with lifts approximately 40 feet high offset by benches approximately 25 feet wide. The disposal area slopes between the benches at angle of repose will be left "as is", and the tops will be covered with a four-inch to sixinch layer of growth media and reseeded.

#### **Dolomite**

The fines pile at the Dolomite Permit Area will contain screened undersize material produced during quarry operations. The fines will be used for road repair and maintenance, for kiln feed stone, or may be sold. The slopes of the fines pile will be regraded to 3H:1V. The pile will be covered with a minimum of six-inches of growth media and seeded.

#### Allsop

As salvageable growth media in the Allsop Permit Area is limited, the overburden disposal terrace faces will be left at angle of repose. During reclamation, sloped surfaces having the potential to experience accelerated erosion will be contour furrowed. Only the benches and tops

will be covered with a layer of growth media and seeded. The overburden disposal areas will not contain deleterious or acid-forming materials.

#### **Fingers**

The flat areas of the overburden piles will be covered with a layer of growth media and seeded. In some areas, the slopes on the overburden piles may be left at angle of repose in a configuration which is stable. During reclamation, sloped surfaces having the potential to experience accelerated erosion will be contour furrowed, if necessary. At this time, Graymont does not anticipate any areas that will require contour furrowing. Contour furrowing will only be conducted on overburden piles that are constructed by end dumping. Slopes of the piles that are contoured to an angle that is safe for equipment to work will be covered with a layer of growth media and seeded. If sufficient growth media is available, growth media will be pushed from the edge of the flat areas onto the slopes to the extent safe and practical in areas where slopes are too steep for equipment to work safely. Seed will be cast from the flat areas onto the slopes to the extent safe and practical. Final slopes will be blended into the surrounding natural topography, where practical. The overburden piles will not contain deleterious or acid-forming materials.

#### **Big Sage**

The overburden/fines piles will be reclaimed in a similar manner as the overburden piles at the Fingers Permit Area.

#### 3.7.4 Buildings, Equipment, Piping, Scrap, Reagents, and Other Materials

Temporary facilities, such as portable toilets, diesel fuel tanks, and lubricant containers, will be removed from the permit areas during reclamation activities. Diesel fuel and lubricants will be disposed of in the appropriate manner and appropriate locations off-site.

During final mine closure, buildings, conveyors, and structures will be dismantled, and materials will be salvaged or removed to an off-site landfill or other appropriate disposal site. Concrete foundations and slabs, including re-bar, will be broken up using a track-hoe-mounted hydraulic hammer or similar methods and buried in place under approximately two feet of growth media and/or fines in such a manner to prevent ponding and to allow vegetation growth. Re-bar will be sufficiently buried to prevent a safety hazard. After demolition and salvage operations are complete, the disturbed areas will be covered with growth media and seeded.

Reagents and explosives will be removed for use as product at other mines, or appropriately disposed. Surface pipelines will be removed, typically for salvage. Underground pipeline ends will be capped/plugged and buried in place.

Waste materials stored in the "bone yard" located within the Facility Area will be removed at closure and disposed of in an approved off-site landfill or sent to appropriate recycling facilities, if available. Used oil and coolant will be removed for recycling or disposal in accordance with state and federal regulations by a licensed firm. Solid waste will be shipped off-site to a local industrial landfill.

#### 3.7.5 Material Stockiles

Material stockpiles are being reclaimed as possible during the course of mining.

#### 3.7.6 Storm Water Controls

The storm water berms located around the overburden disposal areas and growth media stockpiles at the Allsop Permit Area will be recontoured to approximate original surface topography, and

pre-mining flow patterns will be returned to approximate the original state. The recontoured berm areas will be revegetated.

At the Big Sage Permit Area, storm water controls in the growth media stockpile area will be reclaimed, and a swale will be excavated in the location of the pre-mining ephemeral drainage. The swale will be excavated to approximate pre-mining topography, and the swale will be constructed in such a manner as to be stable during normal precipitation and snowmelt events. Pre-mining flow patterns will not be returned to the original state, but the storm water controls will be constructed in such a manner that the drainages will be stable.

Post-mining topography will be constructed so that features created by mining operations, such as the overburden/fines piles, will be stable. Benches will be included in reclaimed features. During reclamation, sloped surfaces that are more likely to experience accelerated erosion will be contour furrowed.

#### 3.7.7 Growth Media and Vegetation

The thickness of growth media used during reclamation of the permit areas will depend on the amount of growth media available. In general, the growth media within the Amtoft-Amtoft very shallow-Lodar Association is thin and contains excessive quantities of gravel (in some cases greater than 60 percent) and reach bedrock at approximately 18 inches or less (SCS 1984). Soils within the Dera-Dera sandy loam association reach bedrock at greater than 60 inches but tend to contain greater than 35 percent gravel in subsurface horizons. A site reconnaissance performed by SRK in May 2007 confirmed that growth media was generally shallow. Sodic growth media was not observed although SCS data indicated that sodic growth media may be present. Graymont will remove salvageable growth media within the area of disturbance.

According to the Soil Survey of Part of the Fairfield – Nephi Area (SCS 1984), the disturbance area will impact growth media of the Amtoft-Amtoft very shallow-Lodar and the Dera-Dera sandy loam growth media associations. For reclamation activities, the following assumptions were used:

- growth media will not be borrowed or imported from off-site sources;
- quarry benches and floors will be reclaimed if sufficient growth media resources are available;
- portions of haul roads that extend into the quarries will be reclaimed if sufficient growth media resources are available; and
- Graymont will salvage available growth media and will apply for a variance if sufficient growth media is not found.

#### 3.7.8 Revegetation

Table 3-1 presents the approved seed mix that will be used in the permit areas. The seed mixture to be used may be changed if commercial seed is not available and the new mix is approved by UDOGM.

Table 3-1: Reclamation Seed Mix

Seed	Percentage	Lbs PLS in 12 lbs/ac basis
Hycrest' crested wheat grass	12	1.44
Luna pubescent wheat grass	24	2.88
Bozoisky Russian wildrye	24	2.88
Koshia Prostrata	4	0.48
Yellow sweetclover	12	1.44
Shadscale - VNS	12	1.44
Fourwing Saltbrush - VNS	12	1.44

Mulching and other amendment requirements will be based on the experimental revegetation program and the reclamation experience obtained from the Poison Mountain Permit Area.

Seeding methods utilized at the permit areas will depend on many factors including the topography, growth media conditions, and seed mixture. Typically, some combination of broadcast seeding, drill seeding, and hydroseeding will be used for mine reclamation. Seeding will take place in the fall, October or November. Compacted areas will be ripped to a depth up to two feet prior to seeding. Uncompacted areas requiring revegetation will be scarified as needed to create a suitable seedbed.

#### 3.8 Reclamation Schedule

Regrading and reclamation will take place in areas permanently decommissioned prior to final closure. Final reclamation will begin after mining on all remaining disturbed areas. Reseeding will be performed in October or November, as per UDOGM guidance.

#### 3.9 Monitoring

Monitoring will be conducted to check revegetation success and erosion control. Monitoring will take place periodically during the growing season and following extreme storm events.

Revegetation success will be determined by monitoring the amount of ground cover, and comparing this value to one or more reference areas. Revegetation will be considered accomplished as per UDOGM Mineral Reclamation Rules (R-647-4) when the revegetation has achieved 70 percent of the pre-mining vegetation cover in the reference area. The survival of the vegetation for three growing seasons following seeding will be the time-criteria for defining revegetation success.

## 3.10 Safety and Site Control

Warning signs will be placed near reclamation work areas as appropriate. Warning signs will be highly visible, easy to read, and easy to understand. Signs that become faded and worn will be replaced.

#### 3.11 Concurrent Reclamation

Concurrent final reclamation will take place as soon as practical and safe after mining is completed. Portions of haul roads no longer required will also be reclaimed. Area disturbed by growth media stockpiles will be reclaimed after the growth media is used in reclamation of the above areas.

#### 3.12 Interim Reclamation

In the event that continuous, full-scale production is interrupted due to economic considerations or unforeseen circumstances, interim reclamation may be initiated. Interim reclamation is outlined below:

- Power Lines: The power lines to the crushing and screening facilities will be inspected regularly and maintained as necessary.
- Roads: The haul roads will receive routine maintenance.
- Quarries: Safety berms or fences will be placed to help restrict access to quarry areas.
- Erosion Control Measures: All erosion control measures and BMPs will be regularly inspected and maintained.
- Buildings: Building, equipment, and support facilities will be protected from public access and maintained as necessary.

#### 3.13 Variances

In the Poison Mountain Permit Area, variances have been granted for highwalls and for road reclamation (Braxton 1989). Average highwalls within the Poison Mountain Quarry may range from 58 to 82 degrees with working slopes between 22 degrees and 55 degrees with the following provisions:

- If during the life-of-mine or reclamation period, the highwalls show signs of toe failure, slope failure, or blow flow, Graymont will correct the problem by reducing the slope of the highwall to a maximum 45 degree angle in the problem area. Corrected areas are subject to revegetation.
- Before growth media placement, compacted benches must be ripped/scarified to a depth of at least 12 inches.

The UDOGM has granted a variance from road reclamation which the BLM has approved for this site (Braxton 1989). Specifically, the main roadway to the first switchback in the quarry has been granted a variance. In addition, roads having a legitimate post-mining land use need not be reclaimed.

Although no highwalls are anticipated to be left at the Allsop Quarry, a variance to leave highwalls in place was granted for a portion of the Allsop Quarry that was permitted in October 2006. If limestone highwalls will remain, updated reclamation maps will be submitted to UDOGM, and the highwalls will be evaluated for stability. If necessary, erosion and sediment controls will also be revisited.

## 4. Surety

#### 4.1 Introduction

The reclamation surety estimates for the disturbances at the Cricket Mountain Mine provide for third-party costs required to reclaim the disturbances as required by the Utah Administrative Code R647-4-113. Costs have been provided for earthwork, revegetation, equipment mobilization/demobilization, contingency, and escalation.

## 4.2 Labor, Equipment, and Material Costs

Equipment operator and labor rates have been separated from equipment costs. Labor rates, including fringe, are based on Davis Bacon Wage Rates for Heavy Construction Projects in Millard County (UT 20080071), October 10, 2008. Equipment rental rates are based on Wheeler Machinery Company rental rates published for 2009 plus operating costs, which include diesel fuel at \$1.32 per gallon, lubrication, and wear items.

Material costs are separated from equipment and labor costs. Seed costs are based on the approved broadcast seed mixes for the Cricket Mountain Mine and are provided by a local seed company.

Seeding costs are based on broadcast seeding and include labor and rental of a manual broadcast seeder. Equipment operator costs are not associated with broadcast seeding because the manual broadcast seeder will be attached to the back of a dozer during the scarifying process.

## 4.3 Earthwork, Equipment Performance, and Production

Equipment selection is based on suitability and efficiency for each task. Each piece of equipment has standard productivity specifications under varying circumstances, such as grade, operator skill, and rolling resistance; productivity is based on the Caterpillar Handbook, 35<sup>th</sup> Edition (2005). Equipment fleets and productivities used for reclamation surety calculations are provided in the spreadsheets located in Appendix A.

## 4.4 Equipment Mobilization/Demobilization

The 2009 Rental Rate Guide and freight charge quotes from Wheeler Machinery Company (the CAT Rental Store in Salt Lake City, Utah) are utilized to determine mobilization and demobilization costs. Mobilization costs assume that equipment will be mobilized once and distributed throughout the permit areas as necessary to achieve reclamation goals within a 12-month timeframe. The following equipment is utilized:

- One large dozer (CAT D10);
- One medium dozer (CAT D9);
- One large excavator (CAT 385)
- One small excavator (CAT 325);
- Four scrapers (CAT 631G);
- One motor grader (CAT 16H);
- One 70-ton crane;
- One large wheel loader (CAT 992G);
- One 8,000-gallon water truck (CAT 621E); and
- One haul truck (CAT 777D).

The D10 dozer will be used for regrading/recontouring, and the D9 dozer will be used for recontouring/regrading as well as ripping, scarifying, and assisting with growth media replacement. The fleet of D9 dozer, scrapers, grader, and water truck will be utilized for growth media placement. The grader will also be utilized for minor regrading. The 992G wheel loader and the 777D haul truck will be used for quarry berm construction, and the small excavator will be used for culvert removal. The large excavator will be utilized for concrete and building demolition, and conveyor removal will be accomplished with a crane.

## 4.5 Monitoring

Revegetation monitoring costs assume a range specialist makes a trip to the Cricket Mountain Mine once per year for a period of three years to determine revegetation success. Costs associated with the range specialist site review and report writing are based upon an hourly rate of \$95.45 for 40 hours per year. Travel costs to the permit areas are estimated at eight hours of travel time for the 400-mile round trip from Salt Lake City, Utah with truck costs at \$20.96 per hour (\$17.88 per hour rental and \$3.08 per hour fuel/lube/wear). The range specialist will conduct a site review of each permit area during the same trip; therefore, monitoring costs are only accounted for once (Poison Mountain spreadsheet).

## 4.6 Earthwork, Equipment Performance, and Production

Equipment selection is based on suitability and efficiency for each task. Each piece of equipment has standard productivity specifications under varying circumstances, such as grade, operator skill, and rolling resistance; productivity is based on the Caterpillar Handbook, 35<sup>th</sup> Edition (2005). Equipment fleets and productivities used for reclamation surety calculations are provided in the spreadsheets located in Appendix A.

## 4.7 Reclamation Costs for Each Category

Reclamation activities will be undertaken for mining located on private and state lease land. Each spreadsheet in Appendix A details the reclamation activities that will occur by permit area, and the following sections include descriptions for the physical characteristics, equipment, and revegetation. Assuming sufficient growth media is available, the overall permit areas will be revegetated to meet 70 percent of the pre-mining vegetative cover.

The Big Sage Permit Area cost estimate differs from the other permit areas because permitted buffer zones are not expected to be 100 percent disturbed in the Big Sage Permit Area. The Big Sage Permit Area contains 638.5 acres, of which 543.1 acres is estimated to actually be disturbed because the Big Sage Permit Area includes buffer zones (142.6 acres) around each component to account for access and unforeseen disturbance requirements. Estimated actual disturbance within the buffer zones is estimated at 33 percent. As such, the surety calculation only includes reclamation costs for 47 acres associated with buffer zones; however, if more disturbance is planned within the buffer zones, Graymont will increase the surety accordingly prior to disturbance.

At the Big Sage Permit Area, costs are included for 510.8 acres because the quarry bench faces will not be reclaimed (32.5 acres). Table 4-1 presents the acreages by mine component within the Big Sage Permit Area, the disturbance acreages, and the reclamation acreages.

Component	Permit Area (acres)	Disturbance Area (acres)	Reclamation Area (acres)
Quarries	395.2	313.8	281.5
Overburden/Fines Piles	119.4	105.4	105.4
Facility Area	58.6	58.6	58.6
Roads	46.6	46.6	46.6
Growth Media Stockpile	18.7	18.7	18.7
Total	638.5	543.1	510.8

Table 4-1: Big Sage Surface Disturbance

## 4.7.1 Overburden and Fines Piles (Spreadsheet A)

#### **Poison Mountain**

In accordance with the 1996 Permit Revision, the fines pile will not be recontoured. Only the top will be ripped/scarified, covered with growth media, and seeded (32 acres).

#### Flat Iron

In accordance with the 1996 Permit Revision, the overburden disposal areas will not be recontoured. Only the tops will be ripped/scarified, covered with growth media, and seeded (57 acres).

#### **Dolomite**

The side slopes of the fines pile will be recontoured (approximately 12 acres), and the entire pile will be ripped/scarified, covered with growth media, and seeded.

#### Allsop

Overburden piles will be constructed at the overall final reclaimed slope. The tops and benches of the overburden piles will be covered with a layer of growth media and broadcast-seeded. In some areas, the slopes of the overburden piles will be left at angle of repose in an overall configuration which is stable. Slopes of the piles that are at angle that is safe for equipment to work will be covered with a layer of growth media and seeded. Based on overburden pile design, approximately 25.5 acres will be ripped, scarified, and seeded.

#### **Fingers**

Overburden piles at the Fingers Permit Area will be constructed at the overall final reclaimed slope. Final slopes will be blended into the surrounding natural topography, where practical. Contouring is estimated to be completed on approximately 39 acres of the overburden piles and the quarry backfill areas; the volume of overburden to be contoured is estimated at 62,920 cubic yards (cy).

The tops of the overburden piles will be covered with a layer of growth media and broadcast-seeded. In some areas, the slopes of the overburden piles will be left at angle of repose in an overall configuration which is stable. Slopes of the piles that are at angle that is safe for equipment to work will be covered with a layer of growth media and seeded. The disturbance associated with the overburden piles will be covered with growth media, scarified, and seeded as shown in Spreadsheet A. Costs for ripping and seeding the quarry backfill areas are included in Spreadsheet C.

#### **Big Sage**

Overburden/fines piles will be constructed at the overall final reclaimed slope. Final slopes are blended into the surrounding natural topography, where practical. Contouring is estimated to be completed on approximately 90 acres of the overburden/fines piles and the quarry backfill areas.

The Big Sage Permit Area consists of 119.4 acres for the overburden/fines piles, which includes 98.3 acres of disturbance from the overburden/fines piles and 21.1 acres of buffer zone around the pile perimeters. Up to 33 percent (seven acres) of the buffer zone for the overburden/fines pile is anticipated to be disturbed as part of mine operations. Therefore, the bonded area for the overburden/fines piles is 105.4 acres. If additional disturbance within the overburden/fines piles buffer zones is planned, the surety will be updated accordingly.

The tops of the overburden/fines piles are covered with a layer of growth media and broadcast-seeded. In some areas, the slopes of the overburden/fines piles may be left at angle of repose in an overall configuration which is stable. Dumped overburden is not a source of rockfall. Slopes of the piles that are at an angle that is safe for equipment to work are covered with a layer of growth media and seeded. Growth media is pushed over the edge of the flat area onto the steep slopes to the extent safe and practical, and seed is cast over the edge of the flat area onto the slopes to the extent safe and practical. Growth media placement and seed costs are included for the entire disturbance area associated with the overburden/fines piles. Spreadsheet A presents contouring, scarifying, and seeding costs. Costs for ripping/scarifying and seeding the quarry backfill areas are included in Spreadsheet C.

## 4.7.2 Yards and Stockpiles (Spreadsheet B)

Spreadsheet B provides reclamation costs for yards, stockpiles, and ancillary disturbance. Costs include regrading as applicable, ripping/scarifying, growth media placement, and broadcast seeding.

Growth media will not be salvaged from the growth media stockpile disturbance areas during construction activities. Removal of growth media from the stockpile areas for placement on contoured/regraded areas will be conducted in such a manner as to produce topography similar to the pre-mining topography and to leave sufficient growth media to support revegetation without conducting additional earthworks. Therefore, costs for contouring growth media stockpiles are not included in the surety calculation. Costs for scarifying and seeding the entire growth media stockpile area are included in the surety calculation.

#### 4.7.3 Quarries (Spreadsheet C)

Bench faces in the quarries will be nearly vertical; therefore, bench faces will not be ripped and seeded. Approximately 90 percent of the quarries will be ripped and seeded.

Where the underlying topography is level enough to allow equipment to safely operate, berms will be constructed around the quarry perimeter to prevent public access to the quarry. The quarry berm cost estimate includes use of a CAT 992 wheel loader and a CAT 777D haul truck to load and haul rock materials from the quarry to the perimeter. To determine the volume of rock to be moved, berm construction was estimated at approximately three feet high at angle of repose with a crest width of one foot. The wheel loader will be used to shape the berms after the haul truck dumps the rock in the appropriate location.

At the Dolomite Permit Area, the estimated quarry berm length is approximately 2,000 feet, and average haul distances are estimated at 2,000 feet. At the Allsop Permit Area, the estimated quarry berm length is approximately 7,000 feet with average haul distances estimated at 4,500 feet. The estimated berm length at the Fingers Permit Area is approximately 4,500 feet, which includes placement of an energy dissipater, and average haul distances are estimated at 2,000 feet. Due to geometry, original surrounding topography, and/or quarry backfilling, quarry berms will not be constructed at the other permit areas.

The Big Sage Permit Area contains 395.2 acres for the quarries (including interior roads), which includes 273.7 acres of quarry disturbance and 121.5 acres of buffer zone around the quarry perimeters. Up to 33 percent (40.5 acres) of the buffer zone for the quarries is anticipated to be disturbed as part of mine operations. If additional disturbance within the overburden/fines piles buffer zones is planned, the surety will be updated accordingly.

Bench faces in the quarries at the Big Sage Permit Area are nearly vertical; therefore, bench faces are not reclaimed. Bench faces comprise approximately 32.5 acres (approximately ten percent) of disturbance within the quarry areas. Costs are included for reclaiming 281.3 acres within the quarry areas at the Big Sage Permit Area.

#### 4.7.4 Haul Roads (Spreadsheet D)

Roads without a defined post-mining land use will be reclaimed by recontouring/regrading with a CAT D9-class dozer and a motor grader or similar equipment. Regrade volume calculations are shown on Spreadsheet D1. Road surfaces will be covered with growth media, ripped, and broadcast-seeded.

#### 4.7.5 Miscellaneous (Spreadsheet E)

Structures within the Poison Mountain and Big Sage permit areas include pipelines, power lines, substations, diesel fuel storage, gasoline storage, explosives magazines, and water storage. Structure demolition and disposal costs are determined from 2009 RS Means Heavy Construction Cost Data; power line and substation removal costs are provided by Sierra Pacific Power Company.

Maintenance costs are based on revegetation of ten percent of acres vegetated during active reclamation. The amount of required revegetation is based on historical reclamation experience at the Cricket Mountain Mine.

Costs are provided for removal of culverts within each permit area. Culvert removal costs are based on the use of a CAT 325 excavator, one operator, and two laborers for four hours per culvert. The culvert size is assumed to be 36 inches in diameter.

RS Means Heavy Construction Cost Data is used to estimate solid waste removal, hazardous waste removal, and hydrocarbon contaminated soils removal. Dumpster rental costs are based on renting one dumpster for three months and removing the dumpster at the end of active reclamation. Up to 8,000 gallons of waste oil are transported from the Poison Mountain and Big Sage permit areas (4,000 gallons from each permit area) to nearby facilities in accordance with current practice. The nearby facilities are located approximately seven miles from the Poison Mountain Permit Area. Costs are included for removal of up to 50 cy (25 cy from Poison Mountain and 25 cy from Big Sage) of hydrocarbon contaminated soil to a landfill during active reclamation.

Costs are provided for removing sections of conveyor assuming that dismantled conveyors are removed from the Poison Mountain and Big Sage permit areas by a scrap dealer or purchaser on dealer-owned trucks. A 70-ton crane is utilized to dismantle conveyor sections, and conveyor dismantling costs include the crane rental cost, the crane operator, and four laborers. Equipment hours are estimated based on two hours per 100-foot section, with a minimum of two hours per section, and equipment hours are rounded to the nearest whole hour. Conveyor footing rubblization costs are provided in Spreadsheet F.

### 4.7.6 Foundations (Spreadsheet F)

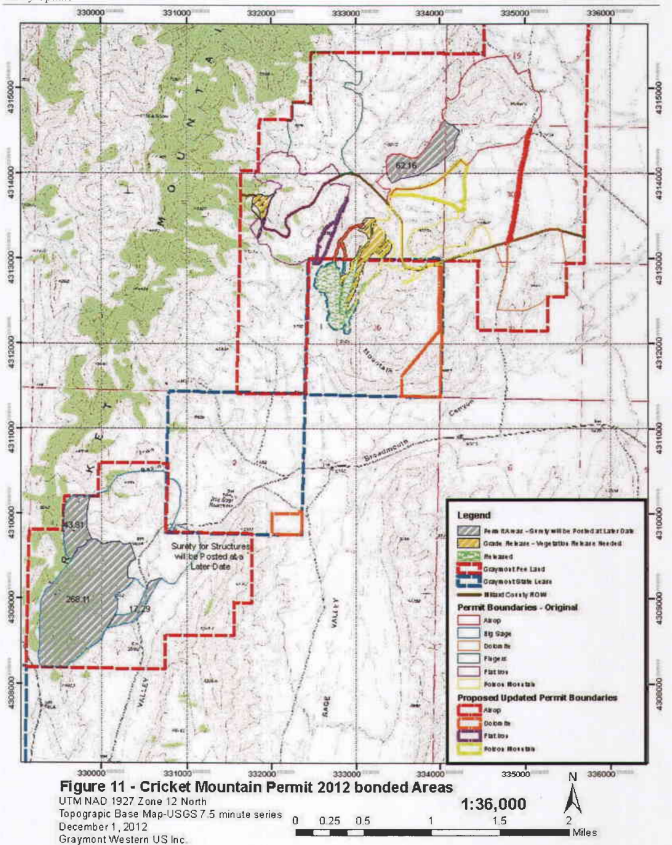
Concrete foundation and footing demolition costs include rubblization utilizing a CAT 385 excavator with an 11,000 foot-pound hydraulic impact hammer. Estimated concrete volumes are based on asbuilt measurements. Rubblized concrete is buried under two feet of growth media or limestone fines as provided in Spreadsheet B.

#### 4.7.7 Building Demolition (Spreadsheet G)

Building demolition costs are based on RS Means Heavy Construction Cost Data and include haulage from the Poison Mountain and Big Sage permit areas. Overhead and profit is provided in the Summary spreadsheet as an indirect cost. To provide a conservative cost estimate, building dimensions are rounded to the nearest foot and assume square or rectangular building shapes even though various building shapes may be utilized.

## 4.7.8 Summary

The reclamation cost summary spreadsheet provides a summary of reclamation by component. Individual costs are provided for equipment, labor, and materials. General site clean-up is estimated at one percent of the total direct costs. Indirect costs include contractor overhead and profit of ten percent and a contingency of ten percent. Escalation costs for five years at a rate of 3.8 percent per year are also included for a total surety estimate of \$5,813,586.



# 5. Signature Requirement

Ruger & M Rugh -

Based on reasonable inquiry, and to the best of my knowledge, I certify that the information contained in this document is true and correct:

Robert M. Robison

Director, Mining and Geology 3950 South 700 East, Suite 301 Salt Lake City, UT 84107

Date: 17 Dec 2012

## 6. References

Braxton, Lowell (1989). Review of Permit Revision, Variance Requests/Reclamation Surety Estimate, Poison and Cricket Mountain Quarry, M/027/006-89(1), Millard County, Utah, August 4, 1989.

Caterpillar (2005). Caterpillar Performance Handoobk, Edition 35, Caterpillar, Inc., Peoria, Illinois.

National Resource Conservation Service formerly Soil Conservation Service (1984). Unpublished Department of Agriculture, Soil Conservation Service, Soil Survey of Part of the Fairfield – Nephi Area, Utah, June 1984.

RS Means (2009). Costworks, Heavy Wage Rate Utility CD-ROM.

SRK Consulting (U.S.), Inc. (SRK) (2007). Baseline and Soils Studies for the Fingers Quarry Project, November 2007.

Wheeler CAT (2009). Rental Rates Guide.

# Appendix A

**Reclamation Surety Calculations** 

#### GRAYMONT WESTERN U.S., INC. CRICKET MOUNTAIN PROJECT RECLAMATION COST SUMMARY

SPR	EADSHEET/PROJECT COMPONENT	EQUIPMENT	LABOR	MATERIALS	TOTALS	PLAN VIEW ACRES
A	Overburden/Fines Piles	\$656,878	\$181,104	\$26,431	\$884,413	484.9
В	Yards and Stockpiles	\$343,354	\$90.633	\$20,134	\$454,122	253.4
C	Quarries	\$1,394,518	\$385,443	\$71,119	\$1,851,980	1077.2
D	Haul/Access Roads	\$332,395	\$77.810	\$7,056	\$380,156	88.8
E	Miscellaneous	\$58,327	\$67,125	\$13,072	\$138,524	2.2
F	Concrete Foundation Demolition	\$10,777	\$2,071	\$0	\$12,848	NA
G	Building Demolition and Disposal	\$91,584	\$70,449	\$0	\$162,033	NA
	Subtotal	\$2,887,833	\$874,635	\$137,812	\$3,863,176	1906.5
	General Site Clean-Up (1% of total: RS Means, 2007, 017413.200040.	Site Work and Lands	cape Cost Data.	26th Edition)	\$38,632	
	Mobilization/Demobilization				\$118,658	
	Total Direct Costs				\$4,020,463	
	Contractor Overhead and Profit (10%)				\$402,046	
	Contingency (10%)				\$402,046	
	Total with Indirect Costs				\$4,824,556	
	Year 1 Escalation (3.8%)				\$183,333	
	Year 2 Escalation (3.8%)				\$190,300	
	Year 3 Escalation (3.8%)				\$197,531	
	Year 4 Escalation (3.8%)				\$205,037	
	Year 5 Escalation (3.8%)				\$212,829	
	GRAND TOTAL				\$5,813,586	1,906.5
					\$/acre	\$3,049.1
	Total Proposed Bond				\$5,813,586	

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#### GRAYMONT WESTERN U.S., INC. CRICKET MOUNTAIN PROJECT RECLAMATION COST SUMMARY

#### Hourly Rates for Labor

Operator	Base Pass (1)	Fringen	FIGA (7.00% tase)	(12.4%)	(3% bace rute)	Total (S)
Power Equipment Operator	\$24.53	\$12.71	\$1.86	\$3,04	\$0.74	\$42.00
General Laborar	\$10.92	\$0.00	\$0.84	\$1,25	50,33	\$13.44
Foremen (2)	\$24.53	\$12.71	\$1.86	\$3,04	\$3,74	\$42.00

[1] Base raises and fringes are from Davis Bacon Wage Raises for Heavy Construction Projects in Million County (UT20080071), Circles 10 2008.
[2] Supervisor rate is equal to highest power equipment operator rate in Cavis Bacon Wage Raises for Heavy Construction Projects in Million County (UT20080071), October 10, 2008.

EQUIPMENT RENTAL RATE TABLE EQUIPMENT TYPE	HOURLY HATE	NOTES	RENTAL HOURLY RATE	FUEL/LUBE/WEAR HOURLY RATE
ENGINEERI TEE	POATE		WAIE	RAIS
CAT 010T BULLDOZER	\$251.38	4.	\$204.55	\$40.84
CAT D9R/T BULLDOZER	\$182.90	*	\$148.59	536.31
CAT 385CL EXCAVATOR	\$195.12	4	\$155.11	\$40.00
DAY 325CL EXCAVATOR	\$63.94	1	\$48 59	\$17.35
CAT 831G SCRAPER	\$159.59	1.	\$113.07	\$46.53
DAY 18H MOTORGRADER	\$154.66	3	\$110.80	\$43.87
OAT 992G WHEEL LOADER	\$332.77	*	\$238.84	\$94.13
DAT 921F 8KGAL WATER WAGON	\$93.47	3.	\$71.02	\$22.45
CA 777 HAUL TRUCK	\$227 32	1	\$172.16	\$55.16
70-TON CRANE	\$83.51	2	\$79.55	\$3.97
BROADCAST SEEDER	\$84.50	3	\$64.50	\$0.00
Marine Control of the				

NOTES: Coals based on hours used

SCHECE: 2009 Wheeler CAT Rental Rates (4-week rents rates divided by 178 mours.)

SOURCE: Coole from Sering Crane, February 2008.

SOURCE: Stater Seeding July 2007, adjusted to July 2008.

	HEED COST ESTIMATE			EQUIPMENT MOBILIZATION TABLE				
SEED	APPLICATION	COST	1900	The second second second		Max		
AMENDMENTS	MATE			EQUIPMENT TYPE	RATE	Number	Total \$	
	(th P), Sram)	(\$6):	(\$9er)					
Hydrest (nested wheat grass	1.44			CATOTOTOULDOZER	\$5,900.00	1	\$5,900 00	
Lune publicated Wheat grass	2 88			CAT DIRRIT BULL DOZER	\$2,222.00	2	\$4 444.00	
Bozosky Russian widtye	2.88			CAT 385CL EXCAVATOR (1)	\$12,650.00	- 1	\$12,850 00	
Kontila Prostrata	0.48			CAT 225CL EXCAVATOR	\$1,394.00		\$1,334 00	
Tallow sweets to ser	1.44			CAT 8310 SGRAPER	\$2,222.00	4	\$8,888 00	
Shadsola - VNS	1.44			CAT 15H MOTORGRADER	\$1,629.00	1	\$1,828.00	
Fourwing Switzman - VNS	1 44			CAT 9423 WHEEL LOADER (1)	\$12,650 00		\$12,650.00	
Subtotal	12.00			CAT INTIE BKGAL WATER WAGON	\$1,334.00		\$1,334 00	
Titlel Werre			\$74.04	CAT 777 HAUL TRUCK (2)	\$11,900.00	1	\$11,900.00	
call Marris of 6.45% suites tax for Lehi, Utan Coonly, Utah			\$79.45	70-TON CRANE (2)	\$4,500.00		\$4,500 00	
						Total	\$59,328 0	

Seed cost estimate as per Granite Seed, February 19, 2009 quete

(1) Includes permits. 2 pilot care, fall off load, assembly and disassembly of the bucket and shock per White Machinery Co.

(2) Section Cram February 2008.

EQUIPMENT FUEL, LUBE, AND WEAR EQUIPMENT TYPE	PM COST PER HOUR (1)	OR TIRES COST PER HOUR (	GROUND DOLS CONSUMPTIO ECOST PER HOUR (3)	FUEL USE RATE GAL/HR	PER GALLON 1.32	TOTAL HOURLY EQUIPMENT OPERATING COST
AT 010T BULLDOZER AT 09R/T BULLDOZER AT 38SCL EXCAVATOR AT 32SCL EXCAVATOR AT 031G SCRAPER AT 10H MOTORGRADER AT 092G WHEEL LOADER AT 021F 8KGAL WATER WAGON AT 777 HAUL TRUCK	\$7.26 \$6.17 \$8.70 \$4.22 \$5.97 \$4.78 \$10.16 \$5.24 \$9.87 N/A	\$14.38 \$13.65 \$28.02 \$4.97 \$19.45	\$15.77 \$11.20 \$10.16 \$4.40 \$6.30 \$15.52 \$25.54 NVA \$3.36 NVA	18 00 14 25 17 50 9,60 15 00 7 50 23 00 9 25 17 00 3,00	\$23.81 \$18.85 \$23.14 \$8.73 \$19.84 \$9.92 \$30.42 \$12.23 \$22.48 \$3.97	\$46.84 \$36.31 \$40.00 \$17.35 \$46.53 \$43.87 \$94.13 \$22.45 \$55.10 \$3.97
NOTES: Costs based on hours used PM Source: July 2008 Cashman Equipment Rental Rate : Undercarriage Source: D & D Tre, Inc. 7/308. O'Cound Engaging Tools Consumption Source: CAT Habrit Flow the Source: Caster Set Feedback	cal Oats.	omailer vehicles				

CALCH ATTOMS  EQUIPMENT TYPE	# OF TIRES PER UNIT	COST PER TIRE	PER UNIT	TIRE LIFE (HOURS)	HOURLY TIRE COST PER UNIT	
AT D10T BULLDOZER AT D9R/T BULLDOZER AT 385CL EXCAVATOR AT 325CL EXCAVATOR AT 637G SCRAPER AT 18H MOTOGRADER AT 992G WHEEL LOADER AT 621F 8KGAL WATER WAGON AT 777 HAUL TRUCK	NVA NVA NVA 4 6 4 4 8	\$14,389.00 \$7,991,00 \$31,519.00 \$9,947.00 \$16,308.00	507, 356,00 547,796,00 5156,079,00 538,796,00 5W, 236,00	4.000 3.500 4.500 8.000 5.000	\$14.39 \$13.65 \$28.02 \$4.07 \$19.45	
NOTES: Costs based on hours used Unit Cost Basis: Cost per Set Cost Basis: Total cost for all required tires. Tire Cost Source: D & O Tire Inc. 7/3/08 The Wast Source: Date Tire Costs Source: Date Tire Cost Source: Date Tire Costs Source: Date Tire Costs Source: Date Tire Costs Source						

CRICKET MOUNTAIN PROJECT - BIG SA CARTHWORK / RECONTOURING	MGE				Ravised	12/10/20
CATERPILLAR DOR BULLDOZER - UI	NIVERSAL BLADE	PUSH CAT				
Production Rate	PUBH CAT					
) Material Density (Ibloy)		2600				
Average Dozing Distance (ft)		50				
) Maximum Production for dozing distance (cyfrr)		2200				
Correction Factors  Operator	Average	0.75				
Material	Average	1				
) Job Efficiency	50 min'hr	0.63				
) Weight Correction ) Grade Correction	2007	0.084815385				
) Grade Correction 1 Total Correction Fautor	0.1	0.55				
Corrected production (cyfly)		1751				
Cost Rates						
Buildoznig Operator		\$182.90 \$42.89				
Total Equipment		8225.79				
Assumed 96 lbs/cu ft   Acquired from the Caterpiller Performance Handbook,  Determined using the Caterpillar Performance Handbook  to the style of 2300 libroy: (2300 libroy) Actual Density) et  Total Correction Factor = Product (at correction factor  D9R will be used as a push cut and is relient on the sc	ok assuming a standard Weight Correction Factor (s)					
ARTHWORK / RECONTOURING , CATERPILLAR DOR BULLDOZER - U	INIVERSAL BLADE	& MULTI-SH	ANK		Revised:	12/10/2
	FLAT		SLOPED	RIPPING		
	TERRAIN		TERRAIN+3 1	NO. SECTION SE		
Production Rate	T. Contraction			_		
Material Density (b/by)		2000	2600	Ripper Width (ft)	7	
Average Dozing Distance (ft) Maximum Production for dozing distance (cyfrr)		100 1300	100	D'Effective Ropping Willth (ft) D'Operating Speed (mph)	11.54	
Correction Fectors	12011-1-2			Travel Length (fi/ac)	1900	
s) Operator s) Material s) Job Efficiency	Average	0.75		5 Two passes required	0.5	
b) Material i) Joir Efficiency	30 divity	0.83	0.83 0.83	2 Production rate (acity)	1.39	
Veight Correction	55.0411	0.885	0.68			
b) Grade Correction	0.1		3 1 1,00			
f) Total Correction Factor		0.95	\$.30	9		
Corrected production (cylly)		716	104	2		
Cost Ratins						
Bulldozing		\$182.90	\$182.90		\$182.50	
Operator		\$42.89	\$42.89		\$42.80	
Tatal Equipment  Assumed 95 balou ft		\$225.79	\$225.79		\$225,79	
Acquired from the Caterpillar Performance Hendbook, Determined using the Caterpillar Performance Hendoo annuly of 2300 libroy (£2300 libroy) Actual Density) Total Correction Factor = Product (all correction factor ARTHWORK / RECONTOURING IL CATERPILLAR D10T BULLDOZER -	ok assuming a standard = Weight Correction Factor	E & MULTI-S	HANK %.OPED	REPPING		
Production Rate	TERRAIN		TERRAIN +3 1	. BREEVING.		
v		2201				
Marterial Density (lb/cy) Average Dozing Distance (ft)		2500		O Ripper Width (ft)	7 10	
Maximum Production for dozing distance (cy/hr)		1800	130	G Effective Ripping Width (fr) D Operating Speed (mph)	10	
		2000	300		- 02	
Correction Factors	Average	0.79	- 98-79	Travel Length (fr/ac) 5 Two casses required	4356 0.5	
Dografor	compatted alluvium			2 Production rate (ac/hr)	0.01	
Material	400 mileton	0.03	0.8	9		
Material Job Efficiency	SG min/hr	0.884615385	0.88461538			
Material Job Efficiency Weight Correction	11.577.55		1.00			
Material Job Efficiency Weight Correction Grade Correction	FLAT			0		
Material Job Efficiency Weight Correction Grede Correction Total Correction Factor	11.577.55	0.55	3.30			
Material Job Efficiency Weight Correction Grade Correction	11.577.55	CHESCOSON P				
Material Job Efficiency Weight Correction Grede Correction Total Correction Factor  Demanda production (cylin) Cost Retea	11.577.55	0.55 991 \$251.38	\$.16 843 \$251,38	6	9251.38	
Material Job Efficiency Weight Correction Grade Correction Total Correction Factor Corrected production (cylin) Cost Pates Buildsing Operator	11.577.55	0 55 991 \$251 38 \$42.89	\$.10 143 \$251.36 \$42.89	5	942.69	
Material Job Efficiency Weight Correction Grade Correction Total Correction Factor  Demanted production (cylin) Cost Rates Buildoring Operator Total Egypphent	11.577.55	0.55 991 \$251.38	\$.16 843 \$251,38	5		
Material Job Efficiency Weight Correction Grade Correction Total Correction Factor Corrected production (cylin) Cost Pates Buildsing Operator	FLAT	0 55 991 \$251 38 \$42.89	\$.10 143 \$251.36 \$42.89	5	942.69	

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EARTHWORK/RECONTOURING - V. CATERPILLAR 631G SCRAPER				
	Topsoil Replacement			
Production Rate				
) Capacity (cu. yd.)  ) Average Haul Distance (ft)	31 2600			
Cycle Time	2000)			
) Loading Time (min)	0.6			
) Spreading Time (min)	0.7			
) Loaded Haul Time (min) Empty Haul Time (min)	8% Grade + 2% RR 3 9 -8% Grade + 2% RR 1 5			
Total time (min)	-575 Glade + 275 RR			
Cycles per Hour	(min/hr)/(min/cycle) 8.96			
But also But also				
Production Rate (cv/hr)	Capacity*(Cyc/hr) 278			
) Operator	Average 0.75			
) Load Factor	Earth - Dry, Packed 0.9			
) Job Efficiency	50 min/hr 0.83			
) Total Correction Factor	0.56			
Corrected production rate (cy/hr)	198			
Cost Rates				
Scraper Operator	\$159.59 \$42.89			
Total Equipment	\$42.89 \$202.49			
Internel estimation based on known spoil and to Acquired from the Caterpillar Performance Han: Total Correction Factor = Product (all correction	psoil pile focations dbook, 35th Edition			
ARTHWORK / RECONTOURING	To desire the second		Ravised:	12/10/201
. CATERPILLAR 16-H GRADER				
	SCARIFYING	BLADING		
Production Rate				
Blade/Scarifying Width (ft)	9 75	16		
Eff. Blade/Scarifying Width (ft)	9 75	16		
Operating Speed (mph)	1.5	2.5		
Travel Length (ft/ac)	(sf/ac)/eff. scar width 4468	1722.5		
Management of the Control of the Con	to a transfer of the	2.20		
Production Rate (screits) Correction Factors	[append*dist)/max.lgth 1.82]	3.03		
a) Operator	Average 0.75	0.75		
i) Jab Efficiency	50 mir/hr 0.83	0.83		
o) Total Correction Factor	0.62	0.62		
Corrected Production Rate (ac/hr)	1 13	1.88		
Cost Rates				
Grader	\$154.66	\$154.68		
Operator	\$42.89	\$42.89		
Total Equipment Cost	5197.98	\$197.58		
) Acquired from the Caterpillar Performance Hen ) Total Correction Factor = Product (all correction				
ARTHWORK / RECONTOURING I. CATERPILLAR 325CL EXCAVAT	OR		Revised:	10-Dec-
	DEMOLITION	REGRADING		
Production Rate				
a) Capacity (Icy)		2 22 LCY		
Fill Factor		0.9		
Average Bucket FIII		2.00		
Average Production (Cat Handbook for 1 88 LC	CY bucket)	480 LCY/hr 0.83		
Job Efficiency Production Factor		0.83		
Average Production		299 LCY/hr		
Cycles per Hour				
Cost Rales	1			
		\$63.94		
Excavator (\$/hr)				
Excavator (\$/hr) Operator (\$/hr) Total Operating Cost (\$/hr)		\$42 89 \$106 83		

					Revised:	12/10/2
			DADCAST			
Production Rate		s	EEDING			
		Mares	il Broadcast			
CHI die Perdie 185 de 181			eder (x)			
Effective Seeding Width (ft) Operating Speed (mph)			15 0 75			
Travel Length (ft/ac)			2904			
Production Rate (ac/hr)			1.4			
Seed Equipment Rate			\$64.50			
Amendment Equipment Rate Seed and Amendment Equipment Rate			\$0.00			
Labor			\$13 44			
Seed Mixture (\$/ac)		_	\$79 45			
Amendments (\$/acre)						
EARTHWORK / RECONTOURING EQUIP	MENT COMPINATIONS	-			Revised:	10-De
/III.	WEITI COMBINATIONS				Na vibau.	10-04
ontour/Regrade Combinations						
Equipment 1 D10R-3 each; D9R-1	Total Productivity Total Cost		Total Cost Labor/Ho \$171 58	our		
2 1-D9R; 1-16H Grader (all production from dozer)		\$937 04 \$337 56	\$85.79			
3 1-D9R dumps 150 ft push		\$182 90	\$42 89			
rowth Media Replacement / Fill Combinations		*** (				
1 631 Scraper-4 each; 16H Motor Grader; 6000-gallon Water Wagon; D9R Dozer-1 each	624 \$1,	,069 41	\$300 28			
lp: 1 D9R Dozer- scres per hour	1 39 S	\$182.90	\$42.89			
	1 30	#102 BU	342 88			
carify Combinations						
1 1-D9R	139	\$182.90	\$42.89			
	ac/hr average					
1 631 Scraper-4 each; 16H Motor Grader;	524 <b>\$</b> 1	,069 41	\$300.26			
8000-gation Water Wagon; DSR Dozer-1 each		,440	<b>\$</b>			
OUNDATION/CONCRETE DEMOLITION					Revised:	10-D
385CL EXCAVATOR WITH HYDRAULI	C HAMMER					
Production Rate						
Production Hate	Model 130 hydraulic hammer					
a) Material Density (lb/cy)	assume concrete has average co					
b) Average production						
		950 CY/8 F	r CAT handbook aver	rage production for massive form	ation	
b)		950 C1/81	r CAT handbook ave	rage production for massive form	ation	
Average operator		Q 75	r CAT handbook aver	age production for massive form	ation	
		0 75 0 83	r CAT handbook aver	age production for massive form	ation	
Average operator 50 min/hour		0 75 0 83 0 62 591 CY/8 1		age production for massive form	ation	
50 min/hour Total		0 75 0 83 0 82		rage production for massive form	ation	
Average operator 50 min/hour Total Corrected production Cost Rates		0 75 0 83 0 82 591 73 9	Per CY	nage production for massive form	ation	
Average operator 50 min/hour Total Corrected production Cost Rates Excavetor (\$/hr)		0 75 0 83 0 82 591 73 9	Per CY \$2 64	nage production for massive form	etion	
Average operator 50 min/hour Total Corrected production Cost Rates		0 75 0 83 0 82 591 73 9	Per CY	rage production for massive form	etion	
Average operator 50 min/hour Total Corrected production  Cost Rates  Excavelor (\$/hr) Operator (\$/hr) Total Operating Cost (\$/hr)		0 75 0 83 0 62 591 73 9 0 74 \$195 12 \$42 89 \$238 00	Per CY \$2.64 \$0.58 \$3.20	rage production for massive form	etion	
Average operator 50 min/hour Total Corrected production  Cost Rates  Excavelor (\$/hr) Operator (\$/hr)	equipment/hr S	0 75 0 83 0 62 591 73 9 0 74 \$195 12 \$42.89	Per CY \$2 84 \$0 58	rage production for massive form	ation	
Average operator 50 min/hour Total Corrected production  Cost Rates  Excavelor (\$/hr) Operator (\$/hr) Total Operating Cost (\$/hr)  D10N for clean-up, smoothing and knock-down	equipment/hr S	0 75 0 83 0 62 591 73 9 73 9 77 \$195 12 \$42 89 \$238 00	Per CY \$2.64 \$0.58 \$3.20 \$3.40 \$0.58	rage production for massive form	ation	
Average operator 50 min/hour Total Corrected production  Cost Rates  Excavetor (\$/hr) Operator (\$/hr) Total Operating Cost (\$/hr) D10N for clean-up, smoothing and knock-down  Total Cost Equipment	equipment/hr S	0 75 0 83 0 62 591 73 9 73 9 77 \$195 12 \$42 89 \$238 00	Per CY \$2.64 \$0.58 \$3.20 \$3.40 \$0.58	rage production for massive form	ation	
Average operator 50 min/hour Total Corrected production  Cost Rates  Excavelor (\$/hr) Operator (\$/hr) Total Operating Cost (\$/hr)  D10N for clean-up, smoothing and knock-down  Total Cost Equipment Total Cost Labor	equipment/hr S	0 75 0 83 0 62 591 73 9 73 9 77 \$195 12 \$42 89 \$238 00	Per CY \$2.64 \$0.58 \$3.20 \$3.40 \$0.58	rage production for massive form	ation	
Average operator 50 min/hour Total Corrected production  Cost Rates  Expavetor (\$/hr) Operator (\$/hr) Total Operating Cost (\$/hr) D10N for clean-up, smoothing and knock-down  Total Cost Equipment Total Cost Labor  8) Assumed 96 libs/cu ft.	equipment/tar S labor/hr	0 75 0 83 0 62 591 73 9 73 9 77 \$195 12 \$42 89 \$238 00	Per CY \$2.64 \$0.58 \$3.20 \$3.40 \$0.58	rage production for massive form	etion	
Average operator 50 min/hour Total Corrected production  Cost Rates  Excavator (\$/hr) Operator (\$/hr) D10N for clean-up, smoothing and knock-down  Total Cost Equipment Total Cost Labor  a) Assumed 96 lbs/cu ft. b) Acquired from the Caterpillar Performance Handbook,	equipment/tar S labor/hr	0 75 0 83 0 62 591 73 9 73 9 77 \$195 12 \$42 89 \$238 00	Per CY \$2.64 \$0.58 \$3.20 \$3.40 \$0.58	rage production for massive form	ation	
Average operator 50 min/hour Total Corrected production  Cost Rates  Expavetor (\$/hr) Operator (\$/hr) Total Operating Cost (\$/hr) D10N for clean-up, smoothing and knock-down  Total Cost Equipment Total Cost Labor  a) Assumed 96 libs/cu ft. b) Acquired from the Caterpillar Performance Handbook,  QUARRY BERMS	equipment/tar S labor/hr	0 75 0 83 0 62 591 73 9 73 9 77 \$195 12 \$42 89 \$238 00	Per CY \$2.64 \$0.58 \$3.20 \$3.40 \$0.58	rage production for massive form	Revised:	16-03
Average operator 50 min/hour Total Corrected production  Cost Rates  Excavator (\$/hr) Operator (\$/hr) Total Operating Cost (\$/hr) D10N for clean-up, smoothing and knock-down  Total Cost Equipment Total Cost Labor  Assumed 96 lbs/cu ft. Assumed From the Caterpillar Performance Handbook, DUARRY BERMS	equipment/tar S labor/hr	0 75 0 83 0 62 591 73 9 73 9 77 \$195 12 \$42 89 \$238 00	Per CY \$2.64 \$0.58 \$3.20 \$3.40 \$0.58	rage production for massive form		10-0
Average operator 50 min/hour Total Corrected production  Cost Rates  Exacvator (\$/hr) Operator (\$/hr) Total Operating Cost (\$/hr)  D10N for clean-up, smoothing and knock-down  Total Cost Equipment Total Cost Labor  Assumed 96 lba/cu ft.	equipment/tar S labor/hr	0 75 0 83 0 62 591 73 9 73 9 77 \$195 12 \$42 89 \$238 00	Per CY \$2 64 \$0 58 \$3 20 \$3 40 \$0 58 \$6 04	cat 777		16-0
Average operator 50 min/hour Total Corrected production  Cost Rates  Excavelor (\$/rr) Operator (\$/rr) D10N for clean-up, smoothing and knock-down  Total Cost Equipment Total Cost Labor  Assumed 96 lbs/cu ft. D) Acquired from the Caterpillar Performance Handbook,  QUARRY BERMS  (	equipment/fir state of the stat	0 75 0 83 0 62 591 73 9 0 7 1 \$195 12 \$42 89 \$238 00 \$251 38 \$42.89	Per CY \$2 64 \$0 58 \$3 20   \$3 40 \$0 58 \$6 04 \$1.18		Revised:	16-0-
Average operator 50 min/hour Total Corrected production  Cost Rates  Excavator (\$/hr) Operator (\$/hr) Total Operating Cost (\$/hr)  D10N for clean-up, smoothing and knock-down  Total Cost Equipment Total Cost Labor  Assumed 96 lbs/cu ft. Acquired from the Caterpillar Performance Handbook, UARRY BERMS  Load Production Rate  Material Danning (bb/sy)	equipment/fir S labor/hr S 35th Edition	0 75 0 83 0 62 591 73 9 0 7 1 \$195 12 \$42 89 \$238 00 \$251 38 \$42.89	Per CY \$2 64 \$0 58 \$3 20 \$3 40 \$0 58 \$6 04 \$1.18			10-0
Average operator 50 min/hour Total Corrected production  Cost Rates  Excavator (\$/rr) Operator (\$/rr) D10N for clean-up, smoothing and knock-down  Total Cost Equipment Total Cost Labor 1) Assumed 96 lbs/cu ft. 2) Acquired from the Caterpillar Performance Handbook,  QUARRY BERMS  Load Production Rate 1) Material Cerating (bb/cy) Capacity (by) Capacity (by) Average Haul Distance (ft)	equipment/ftr   S   S   S   S   S   S   S   S   S	0 75 0 83 0 62 591 73 9 0 7 1 \$195 12 \$42 89 \$238 00 \$251 38 \$42.89	Per CY \$2.64 \$0.58 \$3.20 \$3.40 \$0.58 \$6.04 \$1.18		Revised: 2600 78.9 4,500	16-0-
Average operator 50 min/hour Total Corrected production  Cost Rates  Exnavator (\$/hr) Operator (\$/hr) Total Operating Cost (\$/hr)  D10N for clean-up, smoothing and knock-down  Total Cost Equipment Total Cost Labor  3) Assumed 96 libs/cu ft. 3) Assumed 96 libs/cu ft. 3) Acquired from the Caterpillar Performance Handbook,  DUARRY BERMS  Load Production Rate Material Disrating (bidny) Capacity (10 library) Capacity (1	equipment/hr shorther	0 75 0 83 0 62 591 73 9 0 7 1 \$195 12 \$42 89 \$238 00 \$251 38 \$42.89	Per CY \$2.64 \$0.58 \$3.20 \$3.40 \$0.58 \$6.04 \$1.18		Revisad: 2000 7ft 3 300 8 uprill loaded	16-0
Average operator 50 min/hour Total Corrected production  Cost Rates  Excavator (\$/rr) Operator (\$/rr) D10N for clean-up, smoothing and knock-down  Total Cost Equipment Total Cost Labor 1) Assumed 96 lbs/cu ft. 2) Acquired from the Caterpillar Performance Handbook,  QUARRY BERMS  Load Production Rate 1) Material Cerating (bb/cy) Capacity (by) Capacity (by) Average Haul Distance (ft)	equipment/ftr   S   S   S   S   S   S   S   S   S	0 75 0 83 0 62 591 73 9 0 7 1 \$195 12 \$42 89 \$238 00 \$251 38 \$42.89	Per CY \$2.64 \$0.58 \$3.20 \$3.40 \$0.58 \$6.04 \$1.18		Revised: 2600 78.9 4,500	10-0
Average operator 50 min/hour Total Corrected production  Cost Rates  Excavetor (\$/irr) Operator (\$/irr) Operator (\$/irr) Total Operating Cost (\$/irr) D10N for clean-up, smoothing and knock-down  Total Cost Equipment Total Cost Labor  Total Cost Labor Assumed 96 libs/cu ft. b) Acquired from the Caterpillar Performance Handbook,  DUARRY BERMS  Load Production Rate    Material Dursting (bloy)   Average Hand Dustance (ft)   Average Hand Oracland (\$)   Loaded Hand Speed (mph)   Emply Heul Speed (mph)	equipment/ftr   S   S   S   S   S   S   S   S   S	0 75 0 83 0 62 591 73 9 0 7 1 \$195 12 \$42 89 \$238 00 \$251 38 \$42.89	Per CY \$2 84 \$0 58 \$3 20 \$3 40 \$0 58 \$6 04 \$1.18		Revised:  2600 7ft 9 1000 8 uphill loaded 16	16-0
Average operator 50 min/hour Total Corrected production  Cost Rates  Exnavelor (\$/hr) Operator (\$/hr) Total Operating Cost (\$/hr)  D10N for clean-up, smoothing and knock-down  Total Cost Equipment Total Cost Equipment Total Cost Labor  3) Assumed 96 libs/cu ft. b) Acquired from the Caterpilar Performance Handbook,  QUARRY BERMS  ( Load Production Rate  Material Density (\$/hour) Average Hand Distance (ft) Average Hand Oradiant (ft) Loaded Haul Speed (mph)  Empl Heul Speed (mph)  Cycle Time	equipment/hr shorther	0 75 0 83 0 62 591 73 9 0 74 \$195 12 \$42 89 \$238 00 \$251 38 \$42.89	Per CY \$2 84 \$0 58 \$3 20 \$3 40 \$0 58 \$6 04 \$1.18		Revised:  2600 7ft 9 1000 8 uphill loaded 16	10-0
Average operator 50 min/hour Total Corrected production  Cost Ratea  Excavator (\$/hr) Operator (\$/hr) Total Operating Cost (\$/hr) D10N for clean-up, smoothing and knock-down  Total Cost Equipment Total Cost Labor  Assumed 96 lbs/cu ft. Assumed 96 lbs/cu ft. Assumed 96 lbs/cu ft. Assumed From the Caterpillar Performance Handbook, QUARRY BERMS  Load Production Rate  Material Duranty (bby) Capacity (cy) Average Hand Durance (ft) Cycle Time  Average Load, Dump, Maneuver Time (min)	equipment/fir shor/hr Sistem S	0 75 0 83 0 62 591 73 9 0 74 \$195 12 \$42 89 \$238 00 \$251 38 \$42.89	Per CY \$2 84 \$0 58 \$3 20 \$3 40 \$0 58 \$6 04 \$1.18		Revised:  2600 7ft 9 1000 8 uphill loaded 16	10-0
Average operator 50 min/hour Total Corrected production  Cost Rates  Excaveror (\$/hr) Operator (\$/hr) Total Operating Cost (\$/hr)  D10N for clean-up, smoothing and knock-down  Total Cost Equipment Total Cost Equipment Total Cost Labor  Assumed 96 lbs/cu ft. Assumed 96 lbs/cu ft. Acquired from the Caterpilar Performance Handbook,  DUARRY BERMS  Load Production Rate  Material Density (\$/hours (\$/h) Average Hand Oradinat (\$/h) Loaded Haul Speed (mph)  Emply Haul Speed (mph)  Cycle Time	equipment/hr shorther	0 75 0 83 0 62 591 73 9 0 74 \$195 12 \$42 89 \$238 00 \$251 38 \$42.89	Per CY \$2.84 \$0.58 \$3.20 \$3.40 \$0.58 \$6.04 \$1.18		Revised:  2600 7ft 9 1000 8 uphill loaded 16	10-0
Average hard Detarted (%)  Load Production Rate  Juneary BERMS  Load Production Rate  Material Density (bby)  Load Production Rate  Material Density (bby)  Load Production Rate  Material Density (bby)  Capacity (ay)  Average Hata Detarted (%)  Loaded Hata Speed (mph)  Cycle Time  Average Load, Dump, Maneuver Time (min)  Buckets per Loaded Truck  Truck Maneuver Time (min)	equipment/fir shor/hr Sith Edition  CAT 992  35th Edition  0 7 Per bucket	0 75 0 83 0 62 591 73 9 0 74 \$195 12 \$42 89 \$238 00 \$251 38 \$42.89	Per CY \$2.64 \$0.58 \$3.20 \$3.40 \$0.58 \$6.04 \$1.18		Revisad:  2000 718.9 1000 8 uprill loaded 18 35	16-0
Average operator 50 min/hour Total Corrected production  Cost Rates  Excavelor (\$/hr) Operator (\$/hr) Total Operating Cost (\$/hr) D10N for clean-up, smoothing and knock-down  Total Cost Equipment Total Cost Labor  Total Cost Labor  Assumed 96 libs/cu ft. D10ARRY BERMS  C  Load Production Rate  Material Density (blow) Average Head Oradinat (\$\frac{1}{2}\$Loaded Frod White Period P	equipment/fir shorthin shorthi	0 75 0 83 0 62 591 73 9 0 74 \$195 12 \$42 89 \$238 00 \$251 38 \$42.89	Per CY \$2 64 \$0 56 \$3 20   \$3.40 \$0.58 \$6.04 \$1.18 \$7.7		Revised:  2600 78.9 4.500 6 uphil loaded 18 35	16-0
Average toad Durally (%)  Load Production Rate  Marker BERMS  Company  Average Hand Distance (ft)  Average Hand Distance (ft)  Average Load, Dump, Maneuver Time (min)  Buckets per Loaded Truck  Truck Maneuver Time (min)  Exception (min)  Load Hand Time (min)  Load Hand Time (min)  Dump Time (min)  Empty Heu Time (min)	equipment/fir shorthin shorthi	0 75 0 83 0 62 591 73 9 0 74 \$195 12 \$42 89 \$238 00 \$251 38 \$42.89	Per CY \$2.84 \$0.58 \$3.20 \$3.40 \$0.58 \$8.04 \$1.18 \$9.00 \$6.00 \$1.00		Revized:  2600 78.9 1500 8 uphill loaded 16 35	10-0
Average operator 50 min/hour Total Corrected production  Cost Rates  Expavelor (\$/hr) Operator (\$/hr) Total Operating Cost (\$/hr)  D10N for clean-up, smoothing and knock-down  Total Cost Equipment Total Cost Labor  a) Assumed 96 libs/cu ft. b) Acquired from the Caterpillar Performance Handbook,  QUARRY BERMS  Load Production Rate  a) Material Density (b)-by b) Capacity (sy) Average Hand Desaince (h) Average Hand Desaince (h) Loaded Hau Speed (mph)  Cycle Time  Average Load, Dump, Maneuver Time (min) Buckets per Loaded Truck Truck Maneuver Time (min) Loaded Haul Time (min)	equipment/fir shorthin shorthi	0 75 0 83 0 62 591 73 9 0 74 \$195 12 \$42 89 \$238 00 \$251 38 \$42.89	Per CY \$2.64 \$0.58 \$3.20 \$3.40 \$0.58 \$6.04 \$1.18		Revised:  2600 78.9  5009 8 uphill loaded 16 35	16-0-
Average operator 50 min/hour Total Corrected production  Cost Rates  Excavelar (\$/hr) Operator (\$/hr) Total Operating Cost (\$/hr)  D10N for clean-up, smoothing and knock-down  Total Cost Equipment Total Cost Labor  a) Assumed 96 lbs/cu ft. b) Acquired from the Cetterpillar Performance Handbook,  QUARRY BERMS  Load Production Rate Internal Density (birty) Average Hand Density (birty) Average Hand Density (birty) Average Hand Density (birty) Average Hand Density (birty) Average Load, Dump, Maneuver Time (min) Buckets per Loaded Truck Truck Maneuver Time (min) Excavetion Time (min) Loaded Haul Time (min) Dump Time (min) Empty Haul Time (min) Total Cycle Time per Truck (min)	equipment/fir shorthin shorthi	0 75 0 83 0 62 591 73 9 0 74 \$195 12 \$42 89 \$238 00 \$251 38 \$42.89	Per CY \$2.84 \$0.58 \$3.20 \$3.40 \$0.58 \$8.04 \$1.18 \$9.00 \$6.00 \$1.00		Revized:  2600 78.9 1500 8 uphill loaded 16 35	10-0
Average operator 50 min/hour Total Corrected production  Cost Rates  Excavetor (\$/hr) Operator (\$/hr) Total Operating Cost (\$/hr)  D10N for clean-up, smoothing and knock-down  Total Cost Equipment Total Cost Labor  a) Assumed 96 libs/cu ft. b) Acquired from the Caterpilar Performance Handbook,  QUARRY BERMS  (Load Production Rate  I Material Density (Ib/by) Capacity (cy) Average Hast Distance (ft) Loaded Hast Speed (mph)  Cycle Time Average Load, Dump, Maneuver Time (min) Buckets per Loaded Truck Truck Maneuver Time (min) Excaveton Time (min) Loaded Hast Time (min) Empty Haut Time (min) Empty Haut Time (min) Empty Haut Time (min) Dump Time (min) Empty Haut Time (min) D) Cycles per Hour Production per Hour (cy)	equipment/hr   S   S   S   S   S   S   S   S   S	0 75 0 83 0 62 591 73 9 0 74 \$195 12 \$42 89 \$238 00 \$251 38 \$42.89	Per CY \$2.84 \$0.58 \$3.20 \$3.40 \$0.58 \$8.04 \$1.18 \$9.00 \$6.00 \$1.00	CAT777	Revized:  2600 78.9 1500 8 uphill loaded 16 35	16-0
Average operator 50 min/hour Total Corrected production  Cost Rates  Excavelor (\$/hr) Operator (\$/hr) Total Operating Cost (\$/hr) D10N for clean-up, smoothing and knock-down  Total Cost Equipment Total Cost Labor  Total Cost Labor  Assumed 96 liba/cu ft. b) Acquired from the Caterpillar Performance Handbook,  QUARRY BERMS  Load Production Rate  Material Density (brow) Average Hand Distance (ft) Loaded Haul Speed (mph) Empy Haul Speed (mph) Empy Haul Speed (mph) Cycle Time  Average Load, Dump, Maneuver Time (min) Buckets per Loaded Truck Truck Maneuver Time (min) Excavetton Time (min) Dump Time (min) Dump Time (min) Total Cycle Time per Truck (min)  b) Cycles per Hour Production per Hour (cy) Average Bucket Fill Factor	equipment/fr   S   S   S   S   S   S   S   S   S	0 75 0 83 0 62 591 73 9 0 74 \$195 12 \$42 89 \$238 00 \$251 38 \$42.89	Per CY \$2.84 \$0.58 \$3.20 \$3.40 \$0.58 \$8.04 \$1.18 \$9.00 \$6.00 \$1.00	CAT777	Revized:  2600 78.9 1500 8 uphill loaded 16 35	16-0
Average operator 50 min/hour Total Corrected production  Cost Rates  Excavelor (\$/hr) Operator (\$/hr) Total Operating Cost (\$/hr)  D10N for clean-up, smoothing and knock-down  Total Cost Equipment Total Cost Labor  a) Assumed 96 libs/cu ft. b) Acquired from the Caterpilar Performance Handbook,  QUARRY BERMS  Load Production Rate  a) Material Density (b)-b) Capacity (cy) Average Hast Distance (ft) Loaded Heut Speed (mph) Empt Heut Speed (mph) Cycle Time (mph) Loaded Heut Time (min) Loaded Heut Time (min) Loaded Heut Time (min) Empty Heut Time (min) Cycle Time per Truck (min) b) Cycles per Hour Production per Hour (cy)	equipment/hr   S   S   S   S   S   S   S   S   S	0 75 0 83 0 62 591 73 9 0 74 \$195 12 \$42 89 \$238 00 \$251 38 \$42.89	Per CY \$2.84 \$0.58 \$3.20 \$3.40 \$0.58 \$8.04 \$1.18 \$9.00 \$6.00 \$1.00	CAT777	Revized:  2600 78.9 1500 8 uphill loaded 16 35	10-0
Average operator 50 min/hour Total Corrected production  Cost Rates  Excavelor (\$/hr) Operator (\$/hr) Total Operating Cost (\$/hr) D10N for clean-up, smoothing and knock-down  Total Cost Equipment Total Cost Equipment Total Cost Labor  a) Assumed 96 liba/cu ft. b) Acquired from the Caterpillar Performance Handbook,  QUARRY BERMS  ( Load Production Rate  a) Material Derading (birty) (b) Capacity (cy) Average Hand Oratinos (ft) Average Hand Oratinos (ft) Average Hand Oratinos (ft) Cycle Time  Average Load, Dump, Maneuver Time (min) Buckets per Loaded Truck Truck Maneuver Time (min) Excavetion Time (min) Dump Time (min) Emply Haul Time (min) Dump Time (min) Emply Haul Time (min) Total Cycle Time per Truck (min) b) Cycles per Hour Production per Hour (cy) Average Bucket Fill Factor 50 min/hour Corrected Production (cy/hr)	equipment/ftr   S   S   S   S   S   S   S   S   S	0 75 0 83 0 62 591 73 9 0 74 \$195 12 \$42 89 \$238 00 \$251 38 \$42.89	Per CY \$2.84 \$0.58 \$3.20 \$3.40 \$0.58 \$8.04 \$1.18 \$9.00 \$6.00 \$1.00	6 469 09 0 83	Revized:  2600 78.9 1500 8 uphill loaded 16 35	16-0-
Average operator 50 min/hour Total Corrected production  Cost Rates  Expavelor (\$/hr) Operator (\$/hr) Total Operating Cost (\$/hr)  D10N for clean-up, smoothing and knock-down  Total Cost Equipment Total Cost Labor  a) Assumed 96 liba/cu ft. b) Acquired from the Caterpillar Performance Handbook,  QUARRY BERMS  Load Production Rate  a) Material Darrady (bb/dy)  Capacity (cy) Average Hand Darrador (ft) Average Hand Darrador (ft) Average Hand Darrador (ft) Cycle Time  Average Load, Dump, Maneuver Time (min) Buckets per Loaded Truck Truck Maneuver Time (min) Excavation Time (min) Excavation Time (min) Excavation Time (min) Dump Time (min) Emply Haul Time (min) Total Cycle Time per Truck (min)  b) Cycles per Hour Production per Hour (cy) Average Bucket Fill Factor S0 min/hour Corrected Production (cy/hr)  Cost Retes Equipment (\$/hr)	equipment/ftr   S   S   S   S   S   S   S   S   S	0 75 0 83 0 62 591 73 9 0 74 \$195 12 \$42 89 \$238 00 \$251 38 \$42.89	Per CY \$2.84 \$0.58 \$3.20 \$3.40 \$0.58 \$8.04 \$1.18 \$9.00 \$6.00 \$1.00	6 469 09 0 83	Revized:  2600 78.9 1500 8 uphill loaded 16 35	16-C <sub>2</sub>
Average operator 50 min/hour Total Corrected production  Cost Rates  Excavelar (\$/hr) Operator (\$/hr) Total Operating Cost (\$/hr)  D10N for clean-up, smoothing and knock-down  Total Cost Equipment Total Cost Labor  a) Assumed 96 libs/cu ft. b) Acquired from the Caterpilar Performance Handbook,  QUARRY BERMS  (Load Production Rate  I Material Density (Ib/by) Depacting (by) Average Hand Detactor (h) Loaded Hau Speed (mph)  Cycle Time Average Load, Dump, Maneuver Time (min) Buckets per Loaded Truck Truck Maneuver Time (min) Excavetion Time (min) Loaded Haul Time (min) Empty Haul Time (min) Empty Haul Time (min) Dump Time (min) Dump Time (min) Cycles Time per Truck (min) b) Cycles per Hour Production per Hour (cy) Average Bucket Fill Factor 50 min/hour Corrected Production (cy/hr)  Cost Rates Equipment (\$/hr) Operator (\$/hr) Operator (\$/hr) Operator (\$/hr)	equipment/hr   S   S   S   S   S   S   S   S   S	0 75 0 83 0 62 591 73 9 0 74 \$195 12 \$42 89 \$238 00 \$251 38 \$42.89	Per CY \$2.84 \$0.58 \$3.20 \$3.40 \$0.58 \$3.60 \$3.40 \$0.58 \$3.60 \$3.11 \$3.50	6 469 09 0 83	Revised:  2600 78.9 300 8 up/ill loaded 19 35	16-0
Average had Distance (1) Assumed 96 liba/cu ft.  Load Production Rate  Load Production Rate  Load Production Rate  Material Density (bloy)  Load Production Rate  Material Density (bloy)  Capachy (cy) Average Hand Distance (1) Average Load, Dump, Maneuver Time (min) Buckets per Loaded Truck Truck Mareuver Time (min) Loaded Hauf Time (min) Loaded Hauf Time (min) Comp Time (min) Empty Hauf Time (min) Total Cycle Time per Truck (min)  Cycles per Haur Production per Hour (cy) Average Bucket Fill Factor S0 min/hour Comected Production (cy/hr)  Cost Rates  Excavation (S/hr)	equipment/fr   S   S   S   S   S   S   S   S   S	0 75 0 83 0 62 591 73 9 0 74 \$195 12 \$42 89 \$238 00 \$251 38 \$42.89	Per CY \$2 64 \$0 56 \$3 20 \$3.40 \$0.58 \$3.40 \$0.58 \$6.04 \$1.14	6 469 09 0 83	Revised:  2600 78.9 4500 8 uphill loaded 16 35	10-0

#### CRICKET MOUNTAIN PROJECT - POISON MOUNTAIN PERMIT AREA

Overburden Piles					Spreadsheet	A
Overburden Pile Name Fines Pile Fines Pile Addison 2012		Map Acres 60.5			Revised	12/10/201
Rip/Sc	Subtotal arify/Seed Acres 32.0		a placement and seeding will only o			
	Contour/Regrade	Growth Media Placement	Pip/Scarify	Fil	Seed/Amendments	TOTALS
Equipment	(1)	(2) & (5)	(3)		(4)	
Quantity	0 CY	48,803 CY (6)	32.0 AC	0 CY	32.0 AC	101
Production Rate	1,042 CY/HR	624 CY/HR	1.39 AC/HR	624 CY/HR	1.4 AC/HR	- 4
Time Required Unit Cost	0 HR	78 HR	23 HR	0 HR	24 HR	
Equipment	182.90 \$/hr	1,069,41 \$/\m	182.90 S/hr	\$1,069.41 \$/hr	\$64.50 S/hr	- 80
Labor	42.89 \$/hr	300.26 \$/hr	42.89 \$/hr	\$300.26 \$/hr	\$13,44 S/hr	1
Seed	0.00 S/ac	0.00 S/ac	0.00 \$/ac	0.00 S/ac	\$79.45 \$/ac	
Cost/Linit Area (\$/ac)				*	\$138	13
Cost/Unit Volume (S/cv)	\$0.00	52.19				
Equipment Cost	50	\$83,413,69	\$4,207	50	\$1,548	589,168
Labor Cost	\$0	\$23,420.21	\$987	50	\$322	\$24,729
Seed Cost	80	20	50	50	\$2.543	\$2.543
TOTAL COSTS	\$0	\$106,834	85,193	50	\$4,413	\$116,440
Manpower Sub-total Earthwork Revegetation	Equipment Sut \$24,407 Earthwork \$322 Revegetation	\$87,620	Material Costs Earttwork Revenetation	50 \$2.543	Total Cost (\$/AC): 60.5 plan view	\$1,925

One D9R Dozer used to blend the overburden piles with surrounding lopography.
 Four scrapers, one Motor Grader, one water truck and one D9R.
 D9R. Only the fines pile top will be ripped/scarified and seeded per 1996 revision. Estimated 32 acres by design.
 Broadcast Seeding.
 Equals 6 inches of growth media over overburden pile reveg acres.

#### CRICKET MOUNTAIN PROJECT - FLAT IRON PERMIT AREA

Overburden Piles						Spreadsheet	A
Overburden Pile Name Overburden Disposal Area New Overburden Pile	Subtotal Rip/Scarify Acres	57.0	94.9 12.9 107.8 Per 1996 Revision, only the lops	s will be ripped/scarified, covered v	kith growth media, and see	Revised:	12/10/2012
	Contour	/Regrade	Growth Nedia Placement	RipiScarify	FIL	Seed/Amendments	TOTALS
Equipment		1)	(2) & (5)	(3)		(4)	9
Quantity	(	CY	86,959 CY (6)	57,0 AC	0 CY	57.0 AC	
Production Rate	1,042	CY/HR	624 CY/HR	1.39 AC/HR	624 CY/H	R 1.4 AC/HR	-
Time Required Unit Cost	0	HR	139 HR	41 HR	0 HR	42 HR	
Equipment	182.90		1,069.41 \$/hr	182.90 \$/hr	\$1,069.41 S/hr	564.50 S/hr	
Labor		9 \$/hr	300.26 \$/hr	42.89 \$/hr	\$300.25 \$/hr	\$13.44 S/hr	
Seed	0.00	3/9C	0.00 \$/ac	0.00 \$/ac	0.00 S/ac	\$79.45 \$/ac	-
Cost/Unit Area (S/ac)	7		1.0			5137	2
Cost/Unit Valume (S/cy)	\$0.00		\$2.19	25		2	
Equipment Cost	SC	)	\$148,647,47	\$7,499	80	\$2,709	\$158,855
Labor Cost	50		\$41,736.02	\$1,759	\$0	\$564	\$44,059
Seed Cost	SC		50	50	50	54,529	\$4,529
TOTAL COSTS	\$0	)	\$190.383	\$9,257	50	\$7,802	\$207,443
Manpower Sub-lot Earthwork Revegetation	\$43,495	Equipment Sub-to Earthwork Revogetation	\$156,146	Material Costs Earthwork Revegetation	\$0 \$4,529	Total Cost (S/AC): 107.8 plan view	\$1,924

<sup>(1)</sup> One D9R Dozer.
(2) Four scrapers, one Motor Grader, one water truck and one D9R.
(3) D9R. Only the tops will be ripped/scarifed, covered with growth media, and seeded (Pile #1 - 28 acres, Pile #2 - 12 acres, Pile #3 - 17 acres).
(4) Broadcast Seeding.
(5) Equals 6 inches of growth media over overburden pile reveg acres.

#### CRICKET MOUNTAIN PROJECT - DOLOMITE PERMIT AREA

Overburden Piles					Spreadsheet	A
Overburden. Pile Name Fines Pile		Map Acres 43.8			Reused	12/10/201
S	Subrotal	43.8				
	Contour/Regrade	Growth Media Placement	Rip/Scarify	Fill	Seed/Amendments	TOTALS
Equipment	(1)	(2) & (5)	(3)		(4)	
Quantity	19,360 CY	35,332 CY (6)	43.8 AC	0 CY	43.8 AC	(4.1
Production Rate	1,042 CY/HR	624 CY/HR	1.39 AC/HR	624 CY/HR	1.4 AC/HR	140
Time Required Unit Cost	19 HR	57 HR	32 HR	0 HR	32 HR	
Equipment	182.90 S/hr	1,069 41 \$/hr	182.90 \$/hr	\$1,009.41 S/hr	\$64.50 \$/hr	290
Labor	42.89 \$/hr	300,26 \$/hr	42.89 \$/hr	\$300.26 S/hr	\$13.44 \$/hr	7.4
Seed	0.00 S/ac	0.00 \$/ac	0.00 S/ac	0.00 S/ac	\$79.45 \$/ac	24.
Cost/Unit Area (S/ac)					\$136	-
Cost/Unit Volume (S/cy)	\$0.22	\$2.21				140
Equipment Cost	\$3,475	\$60,956.16	\$5.853	\$0	\$2,064	\$72,348
Labor Cost	\$815	\$17,114,77	\$1,373	50	\$430	519,732
Seed Cost	50	\$0	\$0	\$0	53,480	\$3,480
TOTAL COSTS	\$4,290	\$78,071	57.225	50	85,974	\$95,560
Manpower Sub-total Earthwork Reveautation	\$19,302 Earthwork \$430 Revegetation	\$70,284	Material Costs Earthwork Revegetation	\$0 \$3,480	Total Cost (S/AC): 43.8 plan wew	\$2,182

 <sup>(1)</sup> One DBR Dozer used to recontour the overburden pile - approximately 12 acres.
 (2) Four scrapers, one Motor Grader, one water truck and one DBR.
 (3) DBR.
 (4) Broadcast Seeding.
 (5) Equals 6 inches of growth media over overburden pile reveg acres.

#### CRICKET MOUNTAIN PROJECT - ALLSOP PERMIT AREA

Overburden Piles								Spreadsheet	A
Overburden Pile Name E ast and West Overburden Disposal New Overburden Pile	Subtotal Reveg acres	25.5	56.7 27.7 84.4					Pavised:	12/10/2012
	Contour	Regrade	Growth Media Placement	Rip/Scarify	1	Fil		Seed/Amendments	TOTALS
Equipment		1)	(2) & (5)	(3)				(4)	
Quantity	0	CY	20,570 CY (5)	25.5 AC		0.0	Y:	25.5 AC	*
Production Rate	1,042	CY/HR	624 CY/HR	1,39 AC/HR		624 C	Y/HR	1.4 AC/HR	
Time Required	0	HR	33 HR	18 HR		0 H	R	19 HR	
Equipment Labor	182.90 42.89		1,069.41 \$/hr 300.26 \$/hr	182 90 \$/hr 42 89 \$/hr		\$1,069.41 \$/ \$300.26 \$/ 0.00 \$/	hr	\$84.50 \$/hr \$13.44 \$/hr \$79.45 \$/ac	Ĭ.
Cost/Unit Area (\$/ac) Cost/Unit Volume (\$/cv)				0.00 ##2	•	0.10 \$	es.	\$138	
Equipment Cost Labor Cost Seed Cost	\$0.00 \$0 \$0	8	\$2,20 \$35,200.41 \$9,908.55 \$0	\$3,292 \$772 \$0		\$0 \$0 \$0		\$1,226 \$255 \$2,028	\$39,808 \$10,936 \$2,026
TOTAL COSTS	\$0		\$45,199	\$4,064		SO		\$3,507	\$52,770
Manpower Sub-total Earthwork Ravegetation		Equipment Sub-tot Earthwork Revegetation	s38,583	Material Costs		\$0 \$2,026		Total Cost (S/AC): 84.4 plan slew:	\$825

<sup>(1)</sup> D10T Dozer and D9R Dozer, 1 each.
(2) Four Scraper, one Motor Grader, one water truck and one D9R.
(3) D9R. Senches and dump top will be ripped, 25.5 acres as determined from overburden design.
(4) Broutcast Seeder
(5) Equals 8 inches of growth media over entire dump reveg acres

#### CRICKET MOUNTAIN PROJECT - FINGERS PERMIT AREA

Overburden Piles	- Fingers Permit Area	3			Spreadsheet	A
Overburden Pile Name Overburden Pile	Subbtal Rip/Scarify Acres 39.7	69 89.0 "Benches, overburden pile tops,	and gantle slopes only		Revised	12/10/201
	Contour/Regrade	Growth Media Placement	Plp/Scarify	Fil	Seed/Amendments	TOTALS
Equipment	(1)	(2) & (5)	(3)		(4)	
Quantity	62,920 CY	55,660 CY (6)	39.7 AC	D CY	69.0 AC	183
Production Rate	1,042 CY/HR	624 CY/HR	1.39 AC/HR	624 CY/HR	1.4 AC/HR	N.ES
Time Required Unit Cost	60 HR	89 HR	29 HR	0 HR	50 HR	- 22
Equipment Labor Seed	182.90 S/hr 42.89 S/hr 0.00 S/ac	1,069.41 \$/hr 300.28 \$/hr	182.90 S/hr 42.89 S/hr	\$1,069.41 5/hv \$300.26 5/hv 0.00 5/ac	\$61.50 \$/hr \$13.44 \$/hr \$79.45 \$/ac	100
Cost/Unit Area (S/ac) Cost/Unit Volume (S/ov)	50.22	\$2.19		•	\$136	*
Equipment Cost Labor Cost	510,974 \$2,574	\$96,177 \$26,723	\$5,304 \$1,244	\$0 \$0	\$3,225 \$672	\$114,680 \$31,212
Seed Cost TOTAL COSTS	\$0 \$13,547	\$121,900	\$0 \$6,548	\$0	\$5,482 \$9,379	\$151,375
Manpower Sub-ti Earthwork Revegetation		>lotal \$111,455	Material Costs Earthwork Revegetation	\$0 \$5,482	Total Cost (S/AC): 69.0 plan view	\$2,194

<sup>(1)</sup> One D9R Dozer used to blend the overburden piles with surrounding topography - approximately 39 acres includes the quarry backfill areas.
(2) Four scrapers, one Motor Grader, one water truck and one D9R.
(3) D9R. Benches and top of overburden piles will be ripped, 39.7 acres as determined from overburden design.
(4) Broadcast Seeding.
(5) Equals 6 inches of growth media over overburden pile reveg acres.

Overburden/Fines Pile	:5							Spreadsheet	Α
Overburden Pile Name North Overburden / Fines Pile (includes 10.5 acres of buffer zones)			<u>Map Acres</u> 22.9					Revised:	12/10/2012
Central Overburden / Fines Pile (includes 10.6 acres of buffer zones)	Subtotal Scarify acres	84.2 105.4	96.5 119.4 "33% of the buff	erzones will be o	disturbed, ripped/scarified, and	revegetated.			
	Contour/F	legrade		placement	Rip/Scarify	Ť	Fill	Seed/Amendments	TOTALS
Equipment	(1		(2)	k (5)	(3)			(4)	*5
Quantity	145,200	CY	84,990	3 CY (5)	84 2 AC		0 CY	105.4 AC	
Production Rate	1,042	CY/HR	624	CY/HR	1 39 AC/HR		624 CY/HR	1.4 AC/HR	*
Time Required Unit Cost	139	HR .	130	S HR	61 HR		0 HR	76 HR	*2
Equipment	182,90	l/hr	1,069 4	S/hr	182.90 S/hr		\$1,069 41 S/hr	\$0.00 \$/hr	-
Labor	42.89		300 20		42 89 \$/hr		\$300 26 \$/hr	\$13 44 \$/hr	41
Seed	0.00	l/ac	0.0	) \$/ac	0.00 \$/ac		0.00 \$/ac	\$79 45 \$/ac	
Cost/Unit Area (\$/ac)	12		•					\$89	*
Cost/Unit Volume (\$/cy)	\$0.22		\$2.19			- 1		*	+:
Equipment Cost	\$25,423		\$145,439.25		\$11,157		02	\$0	\$182,019
Labor Cost	\$5,962		\$40,835.25		\$2,617		\$0	\$1,021	\$50,435
Seed Cost	\$0		\$0		\$0		\$0	\$8.372	\$8.372
TOTAL COSTS	\$31,385		\$186,274		\$13,773		\$0	\$9,393	\$240,825
Manpower Sub-total Earthwork		Equipment Sub- Earthwork	total	2402.040	Material Costs Earthwork		so	Total Cost (\$/AC):	\$2,017

<sup>1)</sup> One D9R Dozer used to blend the overburden piles with surrounding topography - approximately 90 acres includes the quarry backfill areas.
2) Four Scrapers, one Motor Grader, one weer truck and one D9R.
3) D9R. Top of piles will be ripped, appx. 84.2 acres for both piles.
4) Broadcast Seeding and Hand Seeding
5) Equals 6 inches of topsoil over entire dump reveg acres.

#### CRICKET MOUNTAIN PROJECT - POISON MOUNTAIN PERMIT AREA

Yards and Stockpiles					Spreadsheet	В
Facility Name Anciliny Facilities Topical Stockpile Topical and Stone Stockpiles	Total Acres	14.6 15.7 48.7 34.6 113.6			Playset	12/10/201
		Earltw	n/s		Revegetation	
	Contour/Regrade	Growth Media Placement	Rip/Scanify	Cover	Seed/Amendments	TOTAL
Equipment	(1)	(2) \$ (6)	(3)	(4)	(5)	
Quirtity	25,329 CY	52,353 CY (6)	113.6 AC	16,133 CY	113.6 AC	
Production Rate	991 CY/HR	624 CY/HR	1.39 AC/HR	624 CY/HR	1.4 AG/HR	2
Time Required	26 HR	84 HR	B2 HR	26 FR	82 HR	34.1
Unit Cost  Equipment Latior Seed	251,38 5/hr 42,89 5/hr 0.00 5/ac	1,068.41 S/hr 300.26 S/hr 0.00 S/ac	182.90 Shr 42.89 Shr 0.00 Sho	1069.41 Shr 300.26 Shv 0.00 Srac	\$64.50 \$/hr \$13.44 \$/hr \$79.45 \$/ac	-
Cost/Unit Area (\$/ac) Cost/Unit Volume (\$/cv)	50.30	\$2.20	\$162.98	52.21	\$138	5.
Equipment Cost Labor Cost Seed Cost	\$6,536 \$1,115 \$0	\$89.830 \$25.222 \$0	\$14,998 \$3,517 \$0	\$27,805 \$7,807 \$0	\$5,289 \$1,102 \$9,026	3144,457 \$38,763 \$9,026
TOTAL COSTS	\$7,651	\$115,052	\$18,515	\$35,611	\$15,417	\$192,246
Manpower Sub-total Earthwork Revogetation	\$37,661 Earthwork \$1,102 Revegetation	\$139,16	Mutarial Coets  Earthwork  Revegetation	\$0 \$9,026	Total Cost (S/AC): 113.6 plan view	\$1,692 acres

<sup>(1)</sup> D10R Dozer, 1 each; only reconlour the facilities area.
(2) 631 Scraper, 4 each; 16H Motor Grader, 1 each; 8000 gal Water Wagon, 1 each; D9R Dozer, 1 each.

<sup>(3)</sup> D9R Dozer, 1 each.

<sup>(4) 631</sup> Scraper, 4 each; 16H Motor Grader, 1 each; 8000 gai Water Wagon, 1 each; D9R Dozer, 1 each. Volume is equal to 2 (set of growth media and/or fines (to cover broken-up concrete) over 5 acres of Facilities are (5) Broadcast Seeding
(6) Topsoil placement only in Facility Area, Ancillary, and Stockpile areas with 6 inches.

#### CRICKET MOUNTAIN PROJECT - FLAT IRON PERMIT AREA

Yards / Stockpiles					Spreadsheet	В
Facility Name Ancillary Topsoil Stockpile			9.5 3.8		Revised.	12/10/2012
		Total Acres	13.3			
			Earthwork		Revegetation	
	Contour/	Regrade	Growth Media Placement	Rip/Scarify	Seed/Amendments	TOTAL
Equipment	(1	)	(2) & (5)	(3)	(4)	
Quantity		CY	7,663 CY	13.3 AC	13.3 AC	
Production Rate	716	CY/HR	624 CY/HR	1.39 AC/HR	1.4 AC/HR	-
Time Required	C	HR	12 HR	10 HR	10 HR	1.5
Unit Cost  Equipment Labor Seed		5 \$/hr 9 \$/hr 0 \$/ac	1,069.41 \$/hr 300,26 \$/hr 0.00 \$/ac	182.90 \$/hr 42.89 \$/hr 0,00 \$/ac	\$64.50 \$/hr \$13.44 \$/hr \$79.45 \$/ac	
Cosl/Unit Area (\$/ac)	• 1	-	0.00 @ 20	\$169.77	\$138	(*)
Cost/Unit Volume (\$/cv)	\$0.00		\$2 14			761
Equipment Cost Labor Cost Seed Cost	\$0 \$0 \$0		\$12,833 \$3,603 \$0	\$1,829 \$429 \$0	\$645 \$134 \$1.057	\$15,307 \$4,166 \$1,057
TOTAL COSTS	\$0		\$16,436	\$2,258	\$1,836	\$20,530
Manpower Sub-total Earthwork Revegetation		Equipment Sub-total Earthwork Revegetation	1 \$14,662	Material Costs Earthwork Revenetation	Total Cost (\$/AC): 13.3 plan view ac	\$1,544 eres

<sup>(1)</sup> Growth media stockpiles will not be contoured.

<sup>(2)</sup> Growth media will not be placed as the existing topsoil will be scanfied and seeded.

<sup>(3)</sup> D9R Dozer, 1 each.

<sup>(4)</sup> Broadcast seeding.
(5) Six inches of growth medai.

CRICKET MOUNTAIN PROJE	CT - DOLOMITE	PERMIT	AREA			
Yards and Stockpiles					Spreadsheet	В
Facility Name Ancillary Soil Stockpile Stone Stockpile			Acres 5.8 6.5 14.2	Revised:	12/10/2012	
	Tota	al Acres	26.5			
			Earthwork		Revegetation	
	Contour/Regra	ade	Growth Media Placement	Rip/Scarify	Seed/Amendments	TOTAL
Equipment	(1)		(2) & (5)	(3)	(4)	43
Quantity	0 CY		16,133 CY	26.5 AC	26.5 AC	- 2
Production Rate	716 CY	/HR	624 CY/HR	1.39 AC/HR	1.4 AC/HR	-5
Time Required	0 HR		26 HR	19 HR	20 HR	*:
Unit Cost						
Equipment	337.56 \$/h		1,069.41 \$/hr	182 90 \$/hr	\$64.50 \$/hr	7.
Labor	85.79 \$/h		300.26 S/hr	42.89 \$/hr	\$13.44 \$/hr	*
Seed Cost/Unit Area (\$/ac)	0.00 \$/a	c	0.00 \$/ac	0.00 \$/ac \$161.89	\$79.45 \$/ac \$138	
3330 5 7 533 (4.33)				\$151.CS	4.00	
Cost/Unit Volume (\$/cv)	\$0.00		\$2.21			
Equipment Cost	\$0		\$27,805	\$3.475	\$1,290	\$32,570
Labor Cost	\$0		\$7,807	\$815	\$269	\$8,890
Seed Cost	\$0		\$0	\$0	\$2_106	\$2,106
TOTAL COSTS	\$0		\$35,611	\$4,290	\$3,664	\$43,566
Manpower Sub-total Earthwork Revegetation	\$8,622 Ear \$269 Re		\$31,280	Material Costs Earthwork Revegetation	Total Cost (\$/AC): 26.5 plan view ac	\$1,644 eres

<sup>(1)</sup> Growth media stockpiles will not be contoured.
(2) Growth media will not be placed as the existing topsoil will be scanfied and seeded.

<sup>(3)</sup> DRP Dozer, 1 each.

(4) Broadcast seeding.

(5) Placement of six inches of growth media in ancillary and stone stockpile areas.

#### CRICKET MOUNTAIN PROJECT - ALLSOP PERMIT AREA

Yards and Stockpiles						Spreadsheet	8
Facility Name			Acres	1 × = 1 m		Revsed.	12/10/201
Topsoll Stockpile			16.1				
		Total Acres	16,1				
			Earth	ork		Revegetation	
	Contour/I	Régrade (	Growth Media Placement	Rip/Scanfy	Fill	Seed/Amendments	TOTAL
Equipment	(1	)	(2)	(3)	(4)	(5)	
Quantity	0	CY	0 CY	16.1 AC	0 CY	16.1 AC	.00
Production Rate	716	CY/HR	624 CY/HR	1.39 AC/HR	624 CY/HR	1.4 AC/HR	
Time Required	0	HR	0 HR	12 HR	0 HR	12 HR	40
Unit Cost							
Equipment	182.90		1,069.41 \$/hr	182.90 \$/hr	1069.41 \$/hr	\$64.50 \$/hr	(3)
Labor Seed	42.89		300 26 \$/hr	42 89 \$/hr	300.26 \$/hr	\$13.44 \$/hr \$79.45 \$/ac	
Cost/Unit Area (\$/ac)	40.	\$/ac	0 00 \$/ac	0 00 S/ac \$168.26	0.00 S/ac	\$138	740
ood one out (was)				\$100.20		\$100	
Cost/Unit Volume (S/cy)	\$0.00		\$0.00		\$0.00		
Equipment Cost	\$0		\$0	\$2,195	\$0	\$774	\$2,969
Labor Cost	\$0		\$0	\$515	\$0	\$161	\$676
Seed Cost	80		\$0	\$0	SO.	\$1 279	\$1,279
TOTAL COSTS	50		\$0	\$2,709	50	\$2,214	\$4,924
Manpower Sub-total Earthwork Revogetation		Equipment Sub-total Earthwork Revegetation		Material Costs Earthwork Revenetation	\$0 \$1 279	Total Cost (\$/AC): 16.1 plan view	\$306

<sup>(1)</sup> D9R Dozer, 1 each;

<sup>(2) 631</sup> Scraper, 4 each; 16H Motor Grader, 1 each; 8000 gal Water Wagon, 1 each; D9R Dozer, 1 each.
(3) D9R Dozer, 1 each.

<sup>(4) 631</sup> Scraper, 4 each; 16H Motor Grader, 1 each; 8000 gal Water Wagon, 1 each; DPR Oozer, 1 each. Volume is equal to 2 feet of fill (to cover broken-up concrete) over one-fourth of plant site area. (5) Broadcast Seeder

#### CRICKET MOUNTAIN PROJECT - FINGERS PERMIT AREA Yards and Stockniles

Yards and Stockpiles					Spreadsheet	В
Facility Name Topsoil Stockpile			<u>Acres</u> 6.6		Revised:	12/10/201
		Total Acres	6.6			
			Earthwork		Revegetation	4/
	Contour/F	Regrade	Growth Media Placement	Rip/Scarify	Seed/Amendments	TOTAL
Equipment	(1	)	(2)	(3)	(4)	
Quantity	0	CY	0 CY	6.6 AC	6.6 AC	8
Production Rate	716	CY/HR	624 CY/HR	1.39 AC/HR	1.4 AC/HR	2.
Time Required	0	HR	0 HR	5 HR	5 HR	
Unit Cost						
Equipment	182.90		1,069.41 \$/hr	182.90 S/hr	\$64.50 \$/hr	- 2
Labor	42.89		300 26 \$/hr	42.89 \$/hr	\$13.44 \$/hr	
Seed	0.00	\$/ac	0.00 \$/ac	0.00 \$/ac	\$79.45 \$/ac	-
Cost/Unit Area (\$/ac)	-			\$171.06	\$138	
Cost/Unit Volume (\$/cv)	\$0.00		\$0.00			
Equipment Cost	\$0		\$0	\$914	\$323	\$1,237
Labor Cost	\$0		\$0	\$214	\$67	\$282
Seed Cost	\$0		\$0	50	\$524	\$524
TOTAL COSTS	\$0		\$0	\$1,129	\$914	\$2,043
Manpower Sub-total		Equipment Su		Material Costs		
Earthwork Revegetation		Earthwork Revegetation		Earthwork Revegetation	Total Cost (\$/AC): 6.6 plan view ac	\$310 res

Growth media stockpiles will not be contoured.
 Growth media will not be placed as the existing topsoil will be scarified and seeded.
 D9R Dozer, 1 each.
 Broadcast seeding.

Yards and Stockpiles						Spreadsheet	В
Facility Name Topsou Stockpile Facility Area	TC		*Evaporation p	acreage (10.7 acres) was place ond acreage (2.2 acres) was p lition and removal costs are pro	laced in the stormwater contr	rois cateogry (Sheet E)	12/10/2012 set E)
			Earthw	nriv		Revegetation	
	Contour/Reg	grade G	uwth Media Placement	Rip/Scarify	Cover	Seed/Amendments	TOTAL
Equipment	(1)		(2) & (6)	(3)	(4)	(5)	
Quantity	94,541 C	Y	47,271 CY (6)	77.3 AC	16,133 CY	77.3 AC	- 2
Production Rate	991 C	Y/HR	624 CY/HR	1.39 AC/HR	B24 CY/HR	1.4 AC/HR	-
Time Required	95 H	R	76 HR	56 HR	26 HR	56 HR	-6
Unit Cost  Equipment Labor Seed	251.38 \$/ 42.89 \$/ 0.00 \$/	/hr	1,069.41 \$/hr 300.26 \$/hr 0.00 \$/ac	182 90 \$/hr 42.89 \$/hr 0.00 \$/ac	1069.41 \$/hr 300.26 \$/hr 0.00 \$/ac	\$64.50 \$/hr \$13.44 \$/hr \$79.45 \$/ac	1:
CosVUnit Area (\$/ac)	-			\$163.57	•	\$136	2
Cost/Unit Volume (\$/cv)	\$0.30		\$2.20	9	S2 21		2.
Equipment Cost Labor Cost Seed Cost	\$23,881 \$4,075 \$0		\$81,275 \$22,820 \$0	\$10,242 \$2,402 \$0	\$27,805 \$7,807 \$0	\$3,612 \$752 \$6,142	\$146,815 \$37,856 \$6,142
FOTAL COSTS  Manpower Sub-total	\$27,956	quipment Sub-total	\$104.095	\$12 644 Material Costs	\$35.611	\$10,506	\$190,813
Earthwork Revegetation	\$37,103 E			Earthwork Revegetation	\$0 \$6.142	Total Cost (\$/AC): 77.3 plan view	\$2,468

<sup>(1)</sup> D10R Dozer, 1 each; only recombur the facilities area.
(2) 631 Scraper, 4 each; 16H Motor Grader, 1 each; 8000 gal Water Wagon, 1 each; D9R Dozer, 1 each.
(3) D9R Dozer, 1 each.
(4) 631 Scraper, 4 each; 16H Motor Grader, 1 each; 8000 gal Water Wagon, 1 each; D9R Dozer, 1 each. Volume is equal to 2 feet of growth media and/or fines (to cover broken-up concrete) over 5 acres of Facility Area.
(5) Broadcast Seeding.
(6) Topsoil placement only in Facility Area with 6 inches.

Quarries				Spreadsheet	C		
Famility Name		Arron Revised:		12/10/2012			
Polison Mountain Clustry		22.0					
	Subfotal Au	72.0					
		Ricoing	arthwork Growth Media Placement	Seed/Amendme	FOTAL		
Equipment		(1)	(2) (3)	SHUAIN OIL	boulders		
Quantity		19.8 ac	15,972 CY	19.8 Acres	SOMETS.		
Production Rate Time Required Unit Cost		1.39 AC/hr 14 HR	624 CY/HR 28.0 HR	1 4 AC/HR 15 HR	ŧ:		
	Equipment Labor Material	\$182.90 SAv \$42.69 \$Av \$0.00 S/ac	1,089 \$/hr 300 \$/hr 0 \$/ac.	\$84.50 S/hr \$13.44 S/hr \$79.45 Sinc	1		
CoelfUnit Area (\$7ac)  CoelfUnit Volume (\$7CY)		\$159.65	\$2.23				
Equipment Cost Labor Cost Seed Cost		\$2,561 \$601 \$0	\$27,805 \$7,807 \$0	\$968 \$202 \$1,573	\$31,333 \$8,809 \$1,573		
TOTAL COSTS		\$3,161	135,611	\$2,742	\$41,618		
	Manpower Sub-total  Estributorio  Responsation	Equipment : 3601	Sub-total	Earthwork Respectation	\$2,561 1968	Meternata/Subcontracts Sub-total Earthwork Responsibilities	\$0 Total Cost (\$/AC): \$1,687.03 \$1,573 22.0 plan view scree.
Growth media placed to a     Go 631 Scraper, 4 each; 168     Total includes quarry ben	H Molor Grader, 1 each; 8000 gal Water Wagon, 1 e	\$202 quais 90% of selected quarry a ach; DSR Dozer, 1 each.	rees as bench faces will no	Resentation t be reclaimed	1968	Revegatation	\$1,573 22.0 plan view acrea
QUARRY BERMS	Description	Rk Berm			Total		
	(A) Quarry Perimeter Length (ft) Haul Distance (ft) Berm Height (ft)	0 0 3					
	Berm Paugnt (II) Berm Angle (_l+t1V) Berm Angle (_l+t1V)	1 13 0				541 514 TOTAL CHIM	RRY RECLAMATION COST
	Hourly Production (LCY) Production Time	469 00				\$8,609 Labor	
	Total Labor Cost	\$0 \$0			\$0	\$31,333 Equipment	

#### CRICKET MOUNTAIN PROJECT - FLAT IRON PERMIT AREA

Quarries

	Subtral	and the state of t	Earthwork			
		Phopping	Growth Media Placement.	Seed/Amendments	TOTAL (4)	
Equipment		(t)	(2) (3)		boulders	
Suartity		98.3 ac	79,715 CY	98.8 Acres		
Production Rate Time Required Unit Cost		1.39 ACIV 71 HR	624 CYHR 125.0 HR	1.4 ACHR 72 HR		
	Equipment Labor Material	\$182.90 \$Av \$42.89 \$Av \$0.00 \$Asc	1,069 Shr 300 Shr 0 Stac	\$64.50 Site \$13.44 Site \$79.45 Stac		
CostfUnit Area (Size) CostfUnit Volume (SICY)		\$162.22	82:20			
Equipment Coat Labor Cost Seed Cost		\$12,966 \$3,045 \$0	\$136,884 \$38,433 \$0	\$4,644 \$967 \$7,852	\$154,514 \$42,446 \$7,852	
TOTAL COSTS		\$16,031	\$175,317	\$13,463	1204,511	
	Manpower Sub-total Earthwork	Equipment \$3,045		Earthwork Revegetation	\$12,986	Materials/Subcortracts Sub-total Earthwork Personal

QUARRY BERMS		Fingers						Total	
	Description	Rix Serm							
	Quarry Perimeter Langth (ft)	0							
	Hauf Distance (15)	0							
	Serm Height (ft)	3							
	Barm Crest Webb (ft)	1							
	Berm Angle ( )+1V)	1.3							
	Berm Material to Move (cy)	0							\$204,811 TOTAL QUARRY RECLAMATION COST
	Hourly Production (LCY)	469							
	Production Time	0.0							\$42,446 Labor
	Total Labor Cost	\$0						53	\$154,514 Equipment
	Total Equipment Cost	50						50	\$7,852 Materials
	TOTALS	30	\$0	\$0	50	30	50	50	

Spreadsheet C

\$0 Total Cost (\$7AC): \$1,8 \$7,852 109.6 plan view acres

\$1,865.31

Quarries		12000 20000		Spreadsheet	С		
Facility Name Dolomile Quarry New Quarries		Acres Revised 7E.0 81.4		12/10/2012			
	Subtotal Ac	es 157.4					
			artwork	10			
-		Roping	Growth Media Placement	Seed/Amendments			
Equipment		(1)	(2)(3)		boulders		
Cuantity		141.7 ac	114,272 CV	141.7 Acres	*		
Production Rate Time Required Unit Cost		1.39 AC/N 102 HR	624 CYHR 1630 HR	1.4 AC/HR 102 HR			
WWW.	Equipment Labor	\$182.90 SAY \$42.00 SAY	1,059 SHY 300 SHY	\$64.50 Shr \$13.44 Shr			
Costfunt Area (\$fac)	Material -	\$0.00 \$/ac	0 Slac	\$79.45 \$/ac			
CostUnit Volume (SFCY)		\$182.58	\$2.19				
Equipment Cost Labor Cost		\$18,656 \$4,375	\$195,701 \$54,947	\$8,579 \$1,371	\$222,236 \$80,892		
Seed Cost		10	50	\$11,255	\$11,255		
TOTAL COSTS		\$23,031	\$250,649	\$19.205	\$254,384		
	Wanpower Sub-total Earthwork Revegesation	\$4,375 \$1,371	Sub-4019/	Earthwork Revegention	\$18,655 \$6,579	Materials/Subcontracts Sub-loss  Earthwork \$0 Total Cost (SAC) \$  Revegetation \$11,255 157.4 plan view some	,870.29
(2) Growth media placed to a	Hillion Grader, 1 each; 8000 gal Water Wagon, 1 eme In following table.	acht, DGR Dozar, 1 each.	reas as bench faces will not	be reclaimed.	Total		
CHARRY DOMES		RK Berts					
GUARRY DERBIS	Destription						
COAPRY BORNS	Quarry Perimeter Length (ft)	2,000					
CLIPTY BRIDE	Quarry Perimeter Length (ft) Hauf Distance (ft)	2,000 2,000					
CLARRY SOURS	Quarry Perimeter Length (ft) Haul Distance (ft) Bern Height (ft)	2,000					
QUARTY BERTIES	Quarry Perimeter Langth (ft) Haul Distance (ft) Bern Height (ft) Bern Crest Width (ft)	2,000 2,000					
GLANT DEVIS	Quarry Perimeter Length (ft) Haul Distance (ft) Bern Height (ft)	2,000 2,000 3 1				2294, 254. TOTAL QUARRY REGLAMATION COST	
GUADA DOMOS	Quarry Perimeter Length (ft) Hauf Distance (ft) Bern Height (ft) Bern Crest Width (ft) Bern Angle (J+TV)	2,000 2,000 3 1 1 3				EZNA, 384 TOTAL QUARRY REGLAMATION COST	
GUART SERVICE	Cuarry Perimeter Length (ft) Hauf Distance (ft) Serm Height (ft) Berm Crest Width (ft) Serm Angle (_HTV) Serm National to Naue (cy)	2,000 2,000 3 1 1,3 1,069				E284,384 TOTAL QUARRY REGLAMATION COST \$40,982 Labor	
GLANT SERVICE	Cuarry Perimeter Length (ft) Hauf Distance (ft) Bern Height (ft) Bern Angle (_HTV), Bern Angle (_HTV), Bern Material to Move (try) Hourly Production (_CV)	2,000 2,000 3 1 1.3 1,068 468			\$199 \$1,301	\$00,992 Labor \$222.0% Eguipment	

#### CRICKET MOUNTAIN PROJECT - ALSOP PERMIT AREA

Quarries			Spreadsheet	C		
Facility Name Alsop (Includes East Alsop)		Acres Revised 254.7	12/10/2012			
0.81	Subtotal					
		Earthwork	Revegetation	F 25 44 (2011) 24 (144)	F management 1	
		Ripping	Growth Media Placement	Seed/Amendments	TOTAL (4)	
guipment		(7)	(2) (3)		boulders	
Juantity		229 2 ac	184,912 CY	229.2 Acres		
Production Rate		1.39 ACRH	924 CY/HR	1.4 ACIHR	1	
Ime Required		165 HR	290.0 HR	165 HR	-	
Unit Cost						
	Equipment	\$182.90 \$itv \$42.89 \$itr	1.089 S/hr 300 S/hr	\$64.50 \$ftv \$13.44 \$ftv		
	Material	\$42.59 S/III \$0.00 \$/sc	0 S/ac	\$13.44 Sitr \$79.45 \$/ac		
Cost/Unit Area (S/ac)	1000	#1507 #16C	U aris.	41 6 TH SHIP		
7.77		50.7				
Cost/Unit Volume (SICY)		\$162.62	\$2.19			
Equipment Cost		\$30,176	\$318,544	\$10,643	\$363,429	
Labor Cost		\$7,078	\$88,877	\$2,217	\$99,100	
Seed Cost		50	\$0	\$18,212	\$18,213	
TOTAL COSTS		\$37,255	\$405,421	\$31,073	\$480,742	
Manpower Sub-total		7,078	Earthwork Revenutation	\$30,17 \$10.04	8	Earthwork S0 Total Cost (SIAC) sees
Manpower Sub-total (1) Quarry bottoms and benche (2) Growth media placed to a di	Revegetation S s to be smoothed and ripped with DSR. Acresque spth of 6 inches. Notor Grader, 1 each; 8000 gal Water Wagon, 1	Equipment Sub-total 7,078 2,217 equals 90% of selected quarry	Earthwork Revegetation	\$30,17 \$10,64	Materials/Subcrite	entracts Sub-total  Earthwork S0 Tutal Cost (SIAC)
	Description Quarry Perimeter Length (ft) Hast Distance (ft)	Rlk Berm 7,000 4,500				
	Berm Height (ft) Berm Crest Width (ft)	3 1 13				
	Berm Height (ft) Berm Crest Width (ft) Berm Angle (_H1V)	1 13		\$490.74	Z TOTAL OLIAN	RY RECLAMATION COST
	Berm Height (ft) Berm Crest Width (ft)	1		\$480,74	2 TOTAL QUAR	RY RECLAMATION COST
	Berm Height (ft) Berm Crest Width (ft) Berm Angle (_H1V) Berm Material to Move (cy)	1 13 3,811			2 TOTAL QUAR	RY RECLAMATION COST
	Berm Height (ft) Sarm Creet Width (ft) Berm Angle (_Ht v) Sarm Masnut to Move (cy) Hourly Production (LCY)	1 1 3 3,811 352		\$99,10		RY RECLAMATION COST
	Barm Height (ft) Barm Crest Width (ft) Barm Angle (_H1V) Barm Material to Move (cy) Hourly Production (LCY) Production Time	7 7 3 3,811 352 10 8		\$99,10 \$929 \$363,42	0 Labor	RY RECLAMATION COST

Dec 2012

66

#### CRICKET MOUNTAIN PROJECT - FINGERS PERMIT AREA

Quarries					Spreadsheet	C
Facility Name Outry Area		-	Agres Revised 138.1		12/10/2012	
		Subtotal Acres	138.1	Earthwork		
			Roping	Growth Media Placement	Seed/American to	TOTAL (4
Equipment			(1)	(2)(3)		boulders
Quartity			124.3 ac	100,251 CY	124.3 Acres	50
Production Rate			1.39 ACH	624 CY/HR	1.4 AC/HR	<u>.</u> g
Time Required Unit Cost			89 HR	161.0 HR	90 HR	2
589011F-0	Equipment		\$182.90 \$74	1,069 \$/hr	\$64.50 \$Avr	63
	Lation Material		\$42.89 \$8v \$0.00 \$loo	300 \$/hv	\$13.44 \$Av \$79.45 \$/ac	
Costtinit Area (\$lac)	Williams.		-		JEIN/S. EIII	+1
Cost/Link Volume (S/CY)			\$161.68	\$2.20		
Equipment Cost			\$16.278	\$172,174	\$5,805	\$197,185
Labor Cost			\$3.818	\$45.342	\$1,209	\$53,81
Sood Cost			50	\$0	\$9.875	\$9.87
TOTAL COSTS			\$20.095	1220.516	\$16,890	\$260,67
	Marpover Sub-lotal		Equipm	ent Sub-total		
	Einthwork		\$3,818		Earthwork	\$16,270
	Respitator		\$1,709		Resortation	

1) Cuarry bottoms and benches to be shoothed and ripped with DBR. Acreage equals 50% of selected quarry areas as bench faces will not be rec.

(2) Growth weeks placed to a depth of 6 inches.

(3) 631 Scraper, 4 each; 164 Motor Grader, 1 each; 8000 gail Water Wagon, 1 each; CBR Dozer, 1 each.

(4) Total includes quarry berms in following table.

OLIARRY BERMS		Fingers						Total	
	Description	All Serm							
	(A) Quarry Perimeter Length (ft)	4,500							
	Hauf Distance (#)	2,000							
	Berm Height (ft)	3							
	Berm Crest Width (ft)	1							
	Barm Angle (_H:1V)	1.3							
	Berm Material to Move (cy)	2,450							\$260,675 TOTAL QUARRY RECLAMATION COST
	Hourly Production (LCY)	469							
	Production Time	5.2							\$53,817 Labor
	Total Labor Cost	\$448						\$448	\$197,163 Equipment
	Total Equipment Cost	\$2,920						12,926	\$9,875 Materials
	TOTALS	\$3.374	50	30	50	86	90 4	17 174	

sternals/Subcommitts Sub-total Earthwork Peregetation

\$D Total Cost (\$/AC): \$1,6 875 138.1 plan were acres

\$1,889.03

Quarries				Spreadsheet	C			
Facility Marm Big Sage North Quarry Area ( Big Sage South Quarry Area (			Acres Revised. 115.4 279.8 *Bench faces or	12/10/2012 Omprise 32.5 acres.				
		Subtratal Acres		cones will be disturbed, ripped/scari	fied, and revegetated.			
		Earthe Growth Media Placement	The second section of the sect	Seed/Amendments	TOTAL			
Equipment Country		(1) & (4) 226.911 CY (4)	(3) 2013 K	(3) 281.3 Acres				
Production Rate		524 CYAHR	1.39 CYNHR	1.4 ACSER				
Time Required Unit Cost	Equipment Lubor	364 HR \$1,069 41 Sihr \$300.26 Sihr	202 HR \$182.90 SHr \$42.89 SHr	203 HR 50:00 S/V \$13.44 3/hr				
Costiluis Area (\$/ac)	Material	\$0.00 \$/ac	\$0.00 \$/ac	\$79.45 Slac				
CostUnit Volume (SICY)		\$2.19	\$162.14					
Equipment Cost Lubor Cost Seed Cost		\$388,679 \$109,186 \$0	\$36.945 \$8.665 \$0	\$2,726 \$2,726 \$22,950	\$425,824 \$120,579 \$22,350			
TOTAL COSTS		\$498,065	\$45,610	\$25,078	\$568,753			
	N	langover Subtotal Earthwork Revegatation	Equipment Sub- \$117,851 \$2,728	total Earthwork Revesitation	\$425,824	Materiala Subcontracts Sub-total Earthwork Revegitation	30 322,350	Total Cost (SIAC) \$1,439 365.2 plan view acres

## CRICKET MOUNTAIN PROJECT - POISON MOUNTAIN QUARRY

## Haul/Access Roads

## Spreadsheet D

Facility Name Haul Road		Acres 13.8				Revised:	########
	Total	13.8					
			Earth	work		Revegetation	
	Contour	'Regrade (	Growth Media	a Placeme	Rip/Scarify	Seed	TOTAL
Equipment	(	1)	(2) 8	ı (5)	(3)	(4)	
Quantity	88,068	CY	11,132	CY (7)	13.8 AC	13.8 AC	19
Production Rate	716	CY/HR	624	CY/HR	1.39 AC/HR	1.4 AC/HR	
Time Required	123	HR	18	HR	10 HR	10 HR	3
Unit Cost							
Equipment	337.56	\$/hr	1,069.41	\$/hr	182.90 \$/hr	\$64.50 \$/hr	*
Labor	85.79	\$/hr	300.26	\$/hr	42.89 \$/hr	\$13.44 \$/hr	
Seed	0.00	\$/ac	0.00	\$/ac	0.00 \$/ac	\$79.45 \$/ac	
Cost/Unit Area (\$/ac)			-		\$163.62	\$136	
Cost/Unit Volume (\$/cy)	\$0.59		\$2.21		2		
Equipment Cost	\$41,520		\$19,249		\$1,829	\$645	\$63,243
Labor Cost	\$10,552		\$5,405		\$429	\$134	\$16,520
Seed Cost	\$0		\$0		\$0	\$1,096	\$1,096
TOTAL COSTS	\$52,072		\$24,654		\$2,258	\$1,876	\$80,859
Manpower Sub-total		Equipmen	nt Sub-total		Material Costs		
Earthwork	\$16,386	Earthwork	(	\$62,598	Earthwork	Total Cost (\$/AC):	\$5,859
Revegetation	\$134	Revegetat	ion	\$645	Revegetati \$1,096	13.8 plan view	acres

<sup>(1)</sup> D9R Dozer, 1 each; 16H Motor Grader, 1 each.

<sup>(2) 631</sup> Scraper, 4 each; 16H Motor Grader, 1 each; 8000 gal Water Wagon, 1 each; D9R Dozer, 1 each.

<sup>(3)</sup> D9R Dozer, 1 each.

<sup>(4)</sup> Broadcast Seeding.

<sup>(5)</sup> Growth media volume based on a 6-inch thickness.

#### CRICKET MOUNTAIN PROJECT - POISON MOUNTAIN QUARRY

#### Road Regrade Volumes

#### Spreadsheet D1

Revised: ########

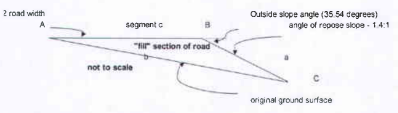
	Outside		
Input Parameters	slope	35.54 degrees	1.4 stope

150	25.0%	14.04	144.46	21.50	118.94	1,081.7	2.70	230.8	551,683	20,433
45 150	30.0%	16.70 16.70	144 46 144 46	18.84	40.50	130.9	4.00	77 6 258.6	293,930 1,469,289	10.886 54.418
_	30	150 25.0% 30 35.0%	150 25.0% 14.04 30 35.0% 19.29	150 25.0% 14.04 144.46 30 35.0% 19.29 144.46	150 25.0% 14.04 144.46 21.50 30 35.0% 19.29 144.46 16.25	150 25.0% 14.04 144.46 21.50 118.94 30 35.0% 19.29 144.46 16.25 31.16	150 25.0% 14.04 144.46 21.50 118.94 1.081.7 30 35.0% 19.29 144.46 15.25 31.16 77.2	150 25.0% 14.04 144.46 21.50 118.94 1,081.7 2.70 30 35.0% 19.29 144.46 15.25 31.16 77.2 1.10	150 25.0% 14.04 144.46 21.50 118.94 1.081.7 2.70 230.8 30 35.0% 19.29 144.48 15.25 31.16 77.2 1.10 58.8	150 25.0% 14.04 144.46 21.50 118.94 1.081.7 2.70 230.8 551.683 30 35.0% 19.29 144.48 16.25 31.16 77.2 1.10 58.8 62.923

- (1) The (triangle representing the) fill portion of a road cross-section will be placed back into the cut portion of the road (not shown) to return to original contour. The determination of that area represents the sum of the earthmoving required for that segment.
- (2) Roughly approximated by the projection of segment b (the original ground surface) times two sides (the width of the cut half of the road is slightly overstated).

are all equivalent

70



A = atan (original slope)

B = 180 degrees - atan (1.4/1)

C = 180 - A - B

Sin A Sin B Sin C

Then b = (sin B / Sin C) \* c

The law of sines further states that the area of the triangle = 0.5 \* cb sin A

### CRICKET MOUNTAIN PROJECT - FLAT IRON PERMIT AREA

#### Haul/Access Roads

#### Spreadsheet D

Facility Name		Acres	N N N N N N N N N N N N N N N N N N N		Revised	: 12/10/2012
New Roads		8.7				
	Total	8.7				
			Earthwork		Revegetation	
	Contour/R	Regrade	Growth Media Placement	Rip/Scarify	Seed	TOTAL
Equipment	(1)		(2) & (5)	(3)	(4)	
Quantity	33,650	CY	7,018 CY (7)	8.7 AC	8,7 AC	
Production Rate	716	CY/HR	624 CY/HR	1.39 AC/HR	1,4 AC/HR	::
Time Required	47	HR	11 HR	6 HR	7 HR	
Unit Cost						
Equipment	337.56	\$/hr	1,069.41 \$/hr	182.90 \$/hr	\$0.00 \$/hr	140
Labor	85.79	\$/hr	300.26 \$/hr	42.89 \$/hr	\$13.44 \$/hr	
Seed	0.00	\$/ac	0.00 \$/ac	0.00 \$/ac	\$79.45 \$/ac	
Cost/Unit Area (\$/ac)				\$155.75	\$90	3.85
Cost/Unit Volume (\$/cy)	\$0.59		\$2.15			
Equipment Cost	\$15,865		\$11,763	\$1,097	\$0	\$28,726
Labor Cost	\$4,032		\$3,303	\$257	\$94	\$7,686
Seed Cost	50		\$0	\$0	\$691	\$691
TOTAL COSTS	\$19,897		\$15,066	\$1,355	\$785	\$37,104
Manpower Sub-total Earthwork Revegetation		Equipment Sub-li Earthwork Revegetation	\$28,726	Material Costs Earthwork Reveoetation \$691	Total Cost (\$/AC): 8.7 plan vie	\$4,265

<sup>(1)</sup> D9R Dozer, 1 each; 16H Motor Grader, 1 each.

<sup>(2) 631</sup> Scraper, 4 each; 16H Motor Grader, 1 each; 8000 gal Water Wagon, 1 each; D9R Dozer, 1 each.
(3) D9R Dozer, 1 each.

<sup>(4)</sup> Broadcast seeding.

<sup>(5)</sup> Growth media placed to a depth of six inches.

# CRICKET MOUNTAIN PROJECT - FLAT IRON PERMIT AREA

#### Road Regrade Volumes

Spreadsheet D1

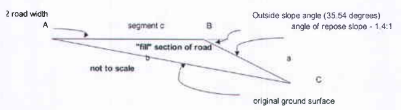
Revised: #########

	Outside		
Input Parameters	siope	35,54 degrees	1.4 slope

								7.80			33,650
2,245	45	30.0%	16.70	144.46	18.84	40.50	130.9	4.00	77.6	293,930	10,886
815	30	35.0%	19.29	144 46	16.25	31.16	77.2	1.10	58 8	62,923	2,331
510	150	25.0%	14.04	144.46	21.50	118.94	1.081.7	2.70	230.8	551.683	20,433
Haul Roads											
(feet)	(feet)	Slope	(degrees)	(degrees)	(degrees)	(feet)	feet)	Acres	(feet) (2)	feet)	yards)
Length	Segment Width	Surface	Slope Angle A	Crest Angle B	Intersection Angle C	segment length	Area (1) (square	Segment	Segment Width	Volume (cubic	Volume (cubic
Seament	Canman	Section Original Ground	Olean	0		Original surface	Fill Triangle		Total	Segment Regrada	Segmen Regrad

- The (triangle representing the) fill portion of a road cross-section will be placed back into the cut portion of the road (not shown) to return to original contour.
   The determination of that area represents the sum of the earthmoving required for that segment.

   Roughly approximated by the projection of segment b (the original ground surface) times two sides (the width of the cut half of the road is slightly overstated).



A = atan (original slope) B = 180 degrees - atan (1.4/1)

C = 180 - A - B

states that:

Sin A Sin B Sin C b

are all equivalent

Then b = (sin B / Sin C) \* c

The law of sines further states that the area of the triangle =  $0.5 * cb \sin A$ 

#### CRICKET MOUNTAIN PROJECT - DOLOMITE PERMIT AREA

## Haul/Access Roads

#### Spreadsheet D

\$0.00 \$/hr

\$13.44 \$/hr

\$79.45 \$/ac

\$91

\$0

\$81

\$556

\$637

Total Cost (\$/AC):

7 plan view acres

\$14,590

\$4,027

\$19,173

\$2,739

\$556

182.90 \$/hr

42.89 \$/hr

\$161.29

\$914

\$214

\$1,129

Material Costs

\$0 Revegetation

\$14,590 Earthwork

\$0

0.00 \$/ac

Facility Name Haul Road New Roads	<u>Acres</u> 1 6			Revised	12/10/2012
	Total 7				
		Earthwork		Revegetation	
	Contour/Regrade	Growth Media Placement	Rip/Scarify	Seed	TOTAL
Equipment	(1)	(2) & (5)	(3)	(4)	
Quantity	8,848 CY	5,647 CY (7)	7 AC	7 AC	
Production Rate	716 CY/HR	624 CY/HR	1.39 AC/HR	1.4 AC/HR	I te
Time Required	12 HR	9 HR	5 HR	6 HR	

1,069.41 \$/hr

\$2.18

\$9,625

\$2,702

\$12,327

\$0

300.26 \$/hr

0.00 \$/ac

	Revegetation	\$81	Revegetation	_
(1) D9R Doze	er, 1 each; 16H Motor Grad	er, 1 each.		

<sup>(2) 631</sup> Scraper, 4 each; 16H Motor Grader, 1 each; 8000 gal Water Wagon, 1 each; D9R Dozer, 1 each;

\$3,946 Earthwork

Equipment Sub-total

337.56 \$/hr

\$0.57

\$4,051

\$1,029

\$5,080

\$0

85.79 \$/hr

0.00 \$/ac

Unit Cost

Manpower Sub-total

Earthwork

Equipment

Labor

Seed

Cost/Unit Area (\$/ac)

Cost/Unit Volume (\$/cy)

Equipment Cost

TOTAL COSTS

Labor Cost

Seed Cost

<sup>(3)</sup> D9R Dozer, 1 each.

<sup>(4)</sup> Broadcast seeding.

<sup>(5)</sup> Growth media placed to a depth of six inches.

## CRICKET MOUNTAIN PROJECT - DOLOMITE PERMIT AREA

## Road Regrade Volumes

#### Spreadsheet D1

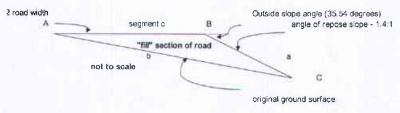
Revised: ########

	Outside		
Input Parameters	slope	35.54 degrees	1.4 slope

2,275	125	5 0%	2.86	144.46	32.68	67.29	105.0	7.02	134.4	238,890	8,848
Haul Roads:											
Segment Length (feet)	Segment Width (feet)	Ground Surface Slope	Slope Angle A (degrees)	Crest Angle B (degrees)	Intersection Angle C (degrees)	segment length (feet)	Area (1) (square feet)	Segment Acres	Segment Width (feet) (2)	Volume (cubic feet)	Volume (cubic yards)
		Section Original				Original surface	Fill Triangle		Total	Segment Regrade	Segmer Regrade

- (1) The (triangle representing the) fill portion of a road cross-section will be placed back into the cut portion of the road (not shown) to return to original contour. The determination of that area represents the sum of the earthmoving required for that segment.
- (2) Roughly approximated by the projection of segment b (the original ground surface) times two sides (the width of the cut half of the road is slightly overstated).

are all equivalent



Sin 8

Sin C

A = atan (original slope) B = 180 degrees - atan (1.4/1)

C = 180 - A - B

s states that: Sin A a

Then b = (sin B / Sin C) \* c

The law of sines further states that the area of the triangle = 0.5 \* cb sin A

## CRICKET MOUNTAIN PROJECT - ALLSOP PERMIT AREA

Acres

## Haul/Access Roads

Facility Name

## Spreadsheet D

Revised:

12/10/2012

Roads New Roads		2.7 6.8				
	Total	9.5				
			Earthwork		Revegetation	
	Contour/R	legrade	Growth Media Placement	Rip/Scarify	Seed	TOTAL
Equipment	(1)		(2) & (5)	(3)	(4))	
Quantity	2,721	CY	7,663 CY (7)	9.5 AC	9.5 AC	*
Production Rate	716	CY/HR	624 CY/HR	1.39 AC/H	HR 1.4 AC/HR	*
Time Required	4	HR	12 HR	7 HR	7 HR	
Unit Cast						
Equipment	337.56		1,069.41 \$/hr	182.90 \$/hr	\$64.50 \$/hr	
Labor	85.79		300.26 \$/hr	42.89 \$/hr	\$13.44 \$/hr	-
Seed	0.00	\$/ac	0.00 \$/ac	0.00 \$/ac		-
Cost/Unit Area (\$/ac)			•	\$166.42	\$137	
Cost/Unit Volume (\$/cy)	\$0.62		\$2.14			
Equipment Cost	\$1,350		\$12,833	\$1,280	\$452	\$15,915
Labor Cost	\$343		\$3,603	\$300	\$94	\$4,341
Seed Cost	\$0		\$0	\$0	\$755	\$755
TOTAL COSTS	\$1,693		\$16,436	\$1,581	\$1,300	\$21,010
Manpower Sub-total Earthwork Revegetation	\$4,247	Equipment Sub Earthwork Revegetation	o-total \$15,46	Material Costs 3 Earthwork	Total Cost (\$/AC): '55 9.5 plan vie	\$2,212

<sup>(1)</sup> D9R Dozer, 1 each; 16H Motor Grader, 1 each.
(2) 631 Scraper, 4 each; 16H Motor Grader, 1 each; 8000 gal Water Wagon, 1 each; D9R Dozer, 1 each.

<sup>(3)</sup> D9R Dozer, 1 each.

<sup>(4)</sup> Broadcast Seeder.

<sup>(5)</sup> Growth media volume of 6 inches.

# CRICKET MOUNTAIN PROJECT - ALSOP PERMIT AREA

#### Road Regrade Volumes

#### Spreadsheet D1

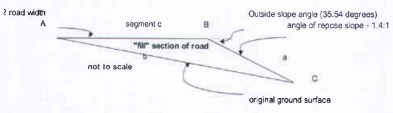
Revised: ########

	Outside		
Input Parameters	slope	35.54 degrees	1,4 slope

Segment Length (feet) Haul	Segment Width (feet)	Section Original Ground Surface Slope	Slope Angle A (degrees)	Crest Angle B (degrees)	Intersection Angle C (degrees)	Original surface segment length (feet)	Fill Triangle Area (1) (square feet)	Segment Acres	Total Segment Width (feet) (2)	Segment Regrade Volume (cubic feet)	Segment Regrade Volume (cubic yards)
Roads:											
2.128	100	5.0%	2.86	144.46	32.68	53.83	67.2	5.25	107.5	143,011	5,297
485	100	5 0%	2.86	144.46	32.68	53.83	67.2	1.20	107.5	32,594	1,207
								6.45			6,504

- The (triangle representing the) fill portion of a road cross-section will be placed back into the cut portion of the road (not shown) to return to original contour.
   The determination of that area represents the sum of the earthmoving required for that segment.

   Roughly approximated by the projection of segment b (the original ground surface) times two sides (the width of the cut half of the road is slightly overstated).



A = atan (original slope)
B = 180 degrees - atan (1.4/1)
C = 180 - A - B

states that:

Sin A Şin B Sin C C

are all equivalent

Then b = (sin B / Sin C) \* c

The law of sines further states that the area of the triangle = 0.5 ° cb sin A

# CRICKET MOUNTAIN PROJECT - FINGERS PERMIT AREA

Acres

## Haul/Access Roads

Facility Name

## Spreadsheet D

Revised: 12/10/2012

Haul Road		2							
	Total	2	:						
	Earthwork Revegetation								
	Contour/Regrade		Growth Media Placement		Rip/Scarify	Seed	TOTAL		
Equipment	(1)	Ų.	(2) & (5)		(3)	(4)	(40)		
Quantity	994	CY	1,613 CY (7)		2 AC	2 AC	I I on T		
Production Rate	716	CY/HR	624 CY/HR		1.39 AC/HR	1.4 AC/HR	*:		
Time Required	1	HR	3 HR		1 HR	2 HR	30		
Unit Cost									
Equipment	337.56		1,069.41 \$/hr		182,90 \$/hr	\$64.50 \$/hr	-		
Labor	85.79		300.26 \$/hr		42.89 \$/hr	\$13.44 \$/hr			
Seed	0.00	\$/ac	0.00 \$/ac		0.00 \$/ac	\$79.45 \$/ac	100		
Cost/Unit Area (\$/ac)			80		\$113.00	\$158	(8)		
Cost/Unit Volume (\$/cv)	\$0.43		\$2.55						
Equipment Cost	\$338		\$3,208		\$183	\$129	\$3,858		
Labor Cost	\$86		\$901		\$43	\$27	\$1,056		
Seed Cost	\$0		\$0		\$0	\$159	\$159		
TOTAL COSTS	\$423		\$4,109		\$226	\$315	\$5,073		
Manpower Sub-total Earthwork Revegetation	\$1,029 \$27	Equipment S Earthwork Revegetation	\$:	3,729 \$129	Material Costs Earthwork Reveoetation \$159	Total Cost (\$/AC): 2 plan vie	\$2,537 w acres		

<sup>(1)</sup> D9R Dozer, 1 each; 16H Motor Grader, 1 each.

<sup>(2) 631</sup> Scraper, 4 each; 16H Motor Grader, 1 each; 8000 gal Water Wagon, 1 each; D9R Dozer, 1 each.

<sup>(3)</sup> D9R Dozer, 1 each.

<sup>(4)</sup> Broadcast Seeding.(5) Growth media thickness is 6 inches.

#### CRICKET MOUNTAIN PROJECT - FINGERS QUARRY

Outside

#### **Road Regrade Volumes**

**Janut Parameters** 

#### Spreadsheet D1

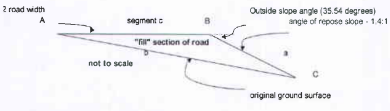
ilput raiai	i le tel S		siope	30.54	degrees	1,4	siope	3			
Segment Length (feet)	Segment Width (feet)	Section Original Ground Surface Slope	Slope Angle A (degrees)	Crest Angle B (degrees)	Intersection Angle C (degrees)	Original surface segment length (feet)	Fill Triangle Area (1) (square feet)	Segment Acres	Total Segment Width (feet) (2)	Segment Regrade Volume (cubic feet)	Segment Regrade Volume (cubic yards)
Roads:											J. Carlotte
435	110	0.0%	0.00	144.46	35.54	55.00	0.0	1.10	110.0	0	0
330	110	5.0%	2 86	144.46	32.68	59,21	81.3	0.90	118.3	26,835	994

(1) The (triangle representing the) fill portion of a road cross-section will be placed back into the cut portion of the road (not shown) to return to original contour. The determination of that area represents the sum of the earthmoving required for that segment.

2.00

994

(2) Roughly approximated by the projection of segment b (the original ground surface) times two sides (the width of the cut half of the road is slightly overstated).



C

A = atan (original slope)
B = 180 degrees - atan (1.4/1)
C = 180 - A - B

; states that: Sin A Sin B Sin C are all equivalent

Then b = (sin B / Sin C) \* c

The law of sines further states that the area of the triangle = 0.5  $^{\circ}$  cb sin A

#### Facility Name Revised: 12/10/2012 <u>Açres</u> Haul/Access Roads 19.8 New Big Sage Road 26.8 Total 46.6 Earthwork Revegetation Contour/Regrade TOTAL Growth Media Replacement Rip/Scarify Seed Equipment (1)(2) & (5)(3) (4) 252,607 CY Quantity 37,591 CY (7) 46.6 AC 46.6 AC Production Rate 716 CY/HR 624 CY/HR 1.39 AC/HR 1.4 AC/HR Time Required 353 HR 60 HR 34 HR 34 HR Unit Cost 337.56 \$/hr 182.90 \$/hr \$64.50 \$/hr Equipment 1.069.41 \$/hr Labor 85.79 \$/hr 300.26 \$/hr 42.89 \$/hr \$13.44 \$/hr 0.00 \$/ac 0.00 \$/ac 0.00 \$/ac \$79.45 \$/ac Seed Cost/Unit Area (\$/ac) \$164.74 \$136 Cost/Unit Volume (\$/cv) \$0.59 \$2.19 \$119,158 Equipment Cost \$64,164 \$6,218 \$2,193 \$191,734 Labor Cost \$30,283 \$18,016 \$1,458 \$457 \$50,214 Seed Cost \$0 \$0 \$0 \$3,703 \$3,703 TOTAL COSTS \$149,441 \$82,180 \$6,352 \$245,651 \$7,677

Material Costs

\$189,541 Earthwork

\$2,193 Revegetation

Spreadsheet D

Total Cost (\$/AC):

46.6 plan view acres

\$3,703

\$5,271

Manpower Sub-total

Earthwork

Revegetation

\$49,757 Earthwork

\$457 Revegetation

Equipment Sub-total

CRICKET MOUNTAIN PROJECT - BIG SAGE

Haul/Access Roads

<sup>(1)</sup> D9R Dozer, 1 each; 16H Motor Grader, 1 each.

<sup>(2) 631</sup> Scraper, 4 each; 16H Motor Grader, 1 each; 8000 gal Water Wagon, 1 each; D9R Dozer, 1 each.

<sup>(3)</sup> D9R Dozer, 1 each.

<sup>(4)</sup> Broadcast Seeding

<sup>(5)</sup> Growth media placement volume based on 6 inch depth.

#### CRICKET MOUNTAIN PROJECT - BIG SAGE

Outside

## Road Regrade Volumes

#### Spreadsheet D1

Input Parai	neters		slope	35,54	degrees	1.4	slope	1			
Segment Length (feet)	Segment: Width (feet)	Section Original Ground Surface Slope	Slope Angle A (degrees)	Crest Angle B (degrees)	Intersecti on Angle C (degrees)	Original surface segment length (feet)	Fill Triangle Area (1) (square feet)	Segment Acres	Total Segment Width (feet) (2)	Segment Regrade Volume (cubic feet)	Segment Regrade Volume (cubi yards)
Roads;											
1,500	175	25.0%	14.04	144.46	21.50	138.76	1,472.4	9.27	269.2	2,208,534	81,798
1,000	350	0.0%	0.00	144.46	35.54	175.00	0.0	8.03	350.0	0	0
400	175	25.0%	14.04	144.46	21.50	138.78	1,472.4	2.47	269.2	588,942	21,813
The section		Park and the	100000000000000000000000000000000000000		1		70	100000000000000000000000000000000000000			V-111

(1) The (triangle representing the) fill portion of a road cross-section will be placed back into the cut portion of the road (not shown) to return to original contour. The determination of that area represents the sum of the earthmoving required for that segment.

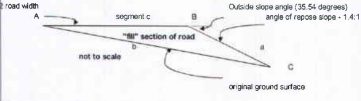
Roughly approximated by the projection of segment b (the original ground surface) times two sides (the width of the cut half of the road is slightly overstated).

56.71

4,022,917

148,997

252,607



A = atan (original slope)
B = 180 degrees - atan (1.4/1)
C = 180 - A - B

Sin A Sin B Sin\_C are all equivalent

Than b = (sin B / Sin C) \* c

The law of sines further states that the area of the triangle = 0.5 \* cb sin A

## CRICKET MOUNTAIN PROJECT - MISC. ROADS

## Haul/Access Roads

# Spreadsheet D

The state of the s			
Facility Name	Acres	Revised:	12/10/2012
Access Road to Dolomite Permit Area	0.6		
Access Road Past Dolomite Permit Area	2.3		
Access Road to Poison Mountain Permit Area	1.7		
Access Road to Fingers & Flat Iron Permit Areas - So	1.8		
Access Road to Fingers & Flat Iron Permit Areas - Si	3.5		
Total	9.9		

			Earthwork		Revegetation	
	Contour/R	tegrade	Growth Media Placement	Rip	Seed	TOTAL
Equipment	(1)		(2) & (5)	(3)	(4)	4
Quantity	ity 7,981 CY		1,936 CY (7)	9.9 AC	9.9 AC	*
Production Rate	1,042 CY/HR		624 CY/HR	1.39 AC/F	IR 1.4 AC/HR	*
Time Required	8 HR		8 HR 3 HR		8 HR	
Unit Cost						
Equipment	182.90	\$/hr	1,069.41 \$/hr	182.90 \$/hr	\$0.00 \$/hr	74
Labor	42.89	\$/hr	300.26 \$/hr	42.89 \$/hr	\$13.44 \$/hr	
Seed	0.00	\$/ac	0.00 \$/ac	0.00 \$/ac	\$79.45 \$/ac	
Cost/Unit Area (\$/ac)				\$159.70	\$90	1.6
Cost/Unit Volume (\$/cy)	\$0.23		\$2.12			
Equipment Cost	\$1,463		\$3,208	\$1,280	\$0	\$5,952
Labor Cost	\$343		\$901	\$300	\$107	\$1,652
Seed Cost	\$0		\$0	\$0	\$787	\$787
TOTAL COSTS	\$1,806		\$4,109	\$1,581	\$894	\$8,390
Manpower Sub-total		Equipment Sub	-total	Material Costs		
Earthwork	\$1,544	Earthwork	\$5.952	Earthwork	\$0 Total Cost (\$/AC):	\$847
Revegetation		Revegetation	\$0			w acres

81

<sup>(1)</sup> D9R Dozer, 1 each; 16H Motor Grader, 1 each.

<sup>(2) 631</sup> Scraper, 4 each; 16H Motor Grader, 1 each; 8000 gal Water Wagon, 1 each, D9R Dozer, 1 each.
(3) D9R Dozer, 1 each.
(4) Broadcast Seeding

<sup>(5)</sup> Growth media placement volume based on 6 inch depth.

# CRICKET MOUNTAIN PROJECT - MISC. ROADS

#### Road Regrade Volumes

#### Spreadsheet D1

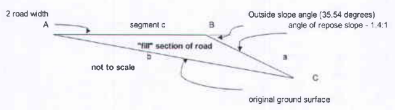
Revised: ########

	Outside	-	
Input Parameters	slope	35.54 degrees	1.4 slope

		Section				Original	Fill			Segment	Segmen
		Original			Intersecti	surface	Triangle		Total	Regrade	Regrade
Segment	Segment	Ground	Slope	Crest	on Angle	segment	Area (1)		Segment	Volume	Volume
Length	Width	Surface	Angle A	Angle B	С	length	(square	Segment	Width	(cubic	(cubic
(feet)	(feet)	Slope	(degrees)	(degrees)	(degrees)	(feet)	feet)	Acres	(feet) (2)	feet)	yards)
305	80	5.0%	2.86	144.46	32.68	43.06	43.0	0.60	86.0	13,118	486
1,165	80	5.0%	2.86	144.46	32.68	43.06	43.0	2.30	86.0	50,108	1,856
860	80	5.0%	2 86	144.46	32.68	43.06	43.0	1.70	86.0	36,989	1,370
910	80	5.0%	2.86	144.46	32.68	43.06	43.0	1.80	86.0	39,140	1.450
1,770	80	5.0%	2 86	144.46	32.68	43.06	43 0	3.50	86 0	76,129	2,820
						_		9.90			7.981

- (1) The (triangle representing the) fill portion of a road cross-section will be placed back into the cut portion of the road (not shown) to return to original contour.

  The determination of that area represents the sum of the earthmoving required for that segment.
- (2) Roughly approximated by the projection of segment b (the original ground surface) times two sides (the width of the cut half of the road is slightly overstated).



A = atan (original slope) B = 180 degrees - atan (1.4/1)

C = 180 - A - B

s states that: Sin A Sin B Sin C are all equivalent a b c

Then b = (sin B / Sin C) \* c

The law of sines further states that the area of the triangle = 0.5 \* cb sin A

Miscellaneous							Spreadsheet E		
STEMPHART.	Strothern		Maiteness	Ministring	Counyare		Nyaéta Remonti	TOTAL	
Equipment	\$25,340			\$500	\$1,100				325,01
Labor Ministrati	\$25,346		\$3,539	311,454	\$1,368				\$47,85
TOTAL COST	162 895		\$2,136	2011	12.00			\$5,310	\$7,66
TOTAL COST	\$62,690		\$10.474	311,367	82,822			W.210	282,165
A) STRUCTURE DEMOLITION AND DISPOSAL	LENGTH	WETH	HEIGHT	VOL. (CU. PT)	MWT COST	COST	SOURCE		
PACLITY	25.000			ACCOUNTS AND					
PIPELINES - water supply (TK least diameter PAC)	100				B1 21			600, Hamy Construction Cost Date.	
NPCLINES - Home supply (2 inch character PVG)	100				81.21			800, Heavy Construction Cost Date.	
POWERLINES			1.40		\$22,500		Serra Pacific Power, 2006 ea		
SUBSTATIONS (per unit)				subalation	\$18,750		Sierra Pacific Power, 2004. a		
DETER FUEL STORAGE	80			A. discretion	1361			540, Honry Construction Cost Own -	similar to remov
WATER STORAGE	Cay:			gelon cupacity	\$361			540, Heavy Construction Cost Date.	
TOTAL	Cay		3 10,000	galon capacity	\$361		P3 Manns 2009, 130505-75-0 "Assumed to be \$72 equipmen	540, Heavy Construction Cost Data t and 1/2 falser	
B) REVEORTATION INCINITORING AND MAINTENANCE -	Contains Poison Houston, Flat								
MUNICIPAL								3	11,454
			ding from Salt Laim City; 1 to \$17.380v rental; \$2.000v for					,	503
MUNTENANCE	PERCONANE OF TOTAL VENETS	CONTRACTOR MAN	eriam (ens.)	Manual on our lamping security	nce at the Crickel Mountain Mass				
		icres in Roles	Cleat Part Acre	Desire or recommend separat	INCHES THE STATE OF THE PARTY O			TOTAL REVEGICOST:	
	1342+		134.2 579						\$10,674
CI WASTE MEMOVAL	Veneza 275 of contractors and	the removes, 1676 to be	ther Assert hand soming						
SOUD WASTE				HAZARDOUS WASTE			HYDROCARBON CONTAMIN	ATTER NOT IS ONCE.	
Occupated Delivery	\$79.00 e	mch		Truck (5,000 get) (\$/tv)	\$ 178.00		HCS depond fee (cy)		131.00
read	\$220.00 e	ach		Waste Oil (get)	4,000		Ant, of HCS (or)		2
Oumpaire Rent per month	\$75.00 e			Head to nearby facilities (no.	1				
Otoponal Fee per ton	\$75.00 e	mch		Distance to facilities (rrit)	1				
APPLICATION OF THE PROPERTY OF				Travel Time to fecilities (fir)	0.3				
Off-site Solid Vivade Citipense	30 0	٧		Truck Time at Site (Int)	4				
Auritor of Durpsters	!			Total Truck Time (hr)	4.3				
Months of Dungster Rental Number of Off site Ourspetter Loads	3								
Contract of the Contract of th									
Mesonsh Cod 95 Meson 2000 Flowy Constitution Cod Cos, 024119-23-06 "Assumes 30-cy. 10 by rollest dumputer used."		relation of feet	PC Means 2000 Heavy	Materials Cost Construction Cost Date, 9281 "Transport resize of from site is			Materials Cost HS Meuris 2009 Heavy Const	Section Cost Only 029910-30-1110	3,275.00
Di CONVEYDA REMOVAL							TOTAL MATERIALS COST		\$5,512,48
Section	Lange	Crane Hours	Rounded Hours						
Total Conseyor Length	700		16:00 16						
Total	700		14.00 14.0						
Company of the Compan									
75-tot prese with operator	American and a second								
Other hours calculated & 2 hours per 100 ff accton, with a m Charte hours manded up to moment indice hour Estimated four Mooracs to assist with deceation.	eneman of this hours per souther.								
Conveyor will have substituted strap or remain value.	Secretary and the second								
Dismanded conveyors sell by removed from site by some dess Conveyor fooling removal conveyor in Symmetry and F.	at the brockstern on pure, principle.								
Costs are as follows:									
Crane	Cherotor 1	ADORRER 6 6							
	542.80		3.75						
Dismerting Costs									
Labo	31.363								

Miscellaneous		Spreadsheet E			
SUMMARY	Culverts	TOTAL			
Equipment	\$256	\$25			
Labor	\$279	\$27			
Materials		9			
TOTAL COST	\$535	\$53			
A) CULVERTS					
CULVERT REMOVAL	No. Culverts \$ equipment/culvert \$ labor/culvert	TOTAL CULVERT COST			
(2 laborers, 1 operator, and CAT 325 excavator)	1 \$ 255.76 \$ 279.07	\$ 534.83			

CRICKET MOUNTAIN PROJECT - ALL Miscellaneous	SOF FERMIT AREA		Spreadsheet	Е	
SUMMARY	Culverts	Stormwater		TOTAL	
Equipment	\$767	\$270		\$*	1,037
Labor	\$837	\$172		\$*	1,009
Materials		\$36			\$36
TOTAL COST	\$1,604			\$2	2,082
A) CULVERTS					
CULVERT REMOVAL	No. Culverts \$	equipment/culver\$ labor	/culvert	TOTAL CULVERT CO	OST:
(2 laborers, 1 operator, and CAT 325 excavator)	3	\$ 255.76 \$	279.07	\$ 1,60	)4.49
Assume 4 hours per culvert based on RS Means Heavy (	Construction, 2009, removal rates	for 36 inch diameter culv	ert. 024113-40-0180.		
C) STORMWATER CONTROLS		THE REAL PROPERTY.			
Berm Length (ft)	1,500				
Berm Top Width (ft)	1				
Berm Height (ft)	3				
Berm Sideslope Angle (_H:1V)	2				
Recontour Material - CAT 325 Excavator (CY)	1,167		Labor Cost (\$)	\$16	57.29
Hourly Production (CY/hr)	299		Equipment Cost (\$)	\$24	19.36
Recontour Time (hr)	3.9				
Revegetation Acres	0.45		Material Cost (\$)	\$3	35.57
Revegetation Production Rate (acre/hr)	1.4		Labor Cost (\$)	\$	\$4.33
Revegetation Time (hr)	0.32		Equipment Cost (\$)	\$2	20.78
			Total Material Cost (\$)		35.57
			Total Labor Cost (\$)	· ·	71.62
			Total Equipment Cost (\$	\$27	70.14
			TOTA	L \$ 47	77.33

Miscellaneous		Spread	dsheet E
SUMMARY	Culverts		TOTAL.
Equipment	\$512		\$51:
Labor	\$558		\$55
Materials			\$
TOTAL COST	\$1,070		\$1,07
A) CULVERTS			
CULVERT REMOVAL	No. Culverts \$ equipment/culvert \$	labor/culvert	TOTAL CULVERT COST:
(2 laborers, 1 operator, and CAT 325 CL excava		279.07	\$ 1,069.66

CRICKET MOUNTAIN PROJECT - BIG S	MGE											
Miscellaneous										Spreadsheet E		
BLARWIY	Structures		Culturis					Convers	Stormatter Controls	Wate fleroof	TOTAL	
Equipment		\$13,747		\$1,023				\$7,266	30,400	Charles and Charle		\$28,50
Labor		\$13,747		\$2,069				\$265	\$1,497			\$17,587
Visionals									\$281	2	5,310	\$5,591
TOTAL COST	_	\$27,494		\$3,082			_	\$7,530	DE 246	1	1314	\$61,683
A) STRUCTURE DENOLITION AND DISPOSAL PACELITY	LENGTH		WOTH		HEIGHT	AOF ION	FT)	UNIT COST	COST	SOURCE		
MPELINES - water supply (2 inch diarrater PVC)		750						\$1.21	\$906	RS Minutes 2000, 024113-38-160	). Howe Construction Cost Data	
PPELINES - water supply (3 inch diameter PVC)		2,000						31 21		RS Manny 2009, 024113-38-180		
POWERLINES					0.13	miles		\$22,500		Sierre Pacific Power, 2008 estim		
PLESTATIONS (per unit)					1	substation		\$18,750	\$16,750	Sierra Pacific Power, 2004, adju	sted to 2008.	
DIESEL PLIEL STORAGE		City			40,000	gallon cagnicity		\$361		RS Means 2009, 130505-75-0540		
BASOLINE FUEL STORAGE		Oly:		1	500	gallon cagacity		\$753	\$753	RS Means 2009, 130505-75-052	), Heavy Construction Coal Data.	
EXPLOSIVES MAGAZINES		20			8		1,260	\$0.23	\$294	RS Manes 2000, 024115-13-0020	), Heavy Construction Cost Date.	
WATER STORAGE		City		3	20,000	grafton cospecity		\$351	\$1,063	RE Means 2009, 130505-75-0540	), Heavy Construction Cost Date.	
TOTAL									627,494	*Assumed to be 1/2 equipment at	nd 1/2 laibor	
I) CULVERTS	_											
CULVERT REMOVAL	No. Culverts	& econi	ouniferient	SI	mbot/culture						TOTAL CULVERT COST:	
2 laborers, 1 operator, 1 CAT 325 Excession		4		\$266.76 S							3	3,081.95
Assume 4 hours you calcut based on RIS Monns Heavy Co	matruction, 2009, removal	rutes for 36 mch	diameter cuber	1. 024113-40	1-0180.							0,000
C) WASTE REMOVAL												
SOLID WASTE						HAZARDOUS	WASTE			HYDROCAVEION CONTAMBNATE	THE REPORT	
Danester Delivery		\$75.00 each				Truck (5,000 d	al) (S/hr) S	178.00		HCS diagonal fee (cy)	5	131.00
Hard		220 00 each				Waste Oil (ga		4.000		Ant, of HCS (ov)		25
Dalapater Rent per month		\$75.00 each				Haul to nearby		7,000		MILL OF FICE (CV)		-
Disposal Fee per for		\$75.00 each				Distance to fa		7				
Cushrons can has my		37 7.00 6831						,				
March 1997		20 -				Travel Time to		0.3				
CIII sile Solid Weste Disposal		30 cy				Truck Time at		4				
Murrison of Dustpotors		1				Total Truck To	na (fir)	4.3				
Multis of Dumpster Rental		3										
Number of CIT-sile Dumpsier Loads		1										
Millerate Cost	\$1	,270.00 indu	ies all fees			Materials Cos		765.40		Materials Cost	\$	3275.00
Mante 2009 Heavy Construction Cost Date, 024119-23	I-0910 through 024119-23	-0950		R	S Means 2009 H	eaw Construct	ion Cost Data	0281203120		RS Mauro, 2009 House Construct	ion Cost Data 028510-30-1110	THE VIEW
**************************************								to nearby facilitie	18.			

O) STORMWATER CONTROLS (Spreadsheet & continued)					
EAIG		OWERSION DITCHES			
form Langth (ft)	1,640	Oterrace Langh (fil)	3,740		
filem Tip (Width (ft)	1	Olich Bodom Vilida (15)	1		
Demiliage (f)	3	Disease Depth (N)	2		
Sism Sidmicon Angle (_H 1V)	2	Sideskope Angle (_HTV)	2		
HECONOLIR		THE PERSON NAMED IN	•		
Recursor Material - CAT 325CL Excessor (CY)	1,276		1.662		
Hearty Production (CYThr)	236.8		296.8		
Pecontar Time (hr)	4.3		5.6		
Later Cive (E)	\$194.44		3240.21		
Equipment Coal (S)	\$274.94		\$356.06		
REVECETATION	42.100		4000 00		
Ferendador Acros.	0.5		0.9		
Flewsystation Production Rate (acres(by)	1.4		1.4		
Perspetation Time (Iv)	0.4		0.8		
Material Cost (S)	\$38.00		965.22		
Latur Cod (E)	\$4.73		58.30		
Equipment Cost (Si	\$62.72		139.55		
PONDS	***************************************	SWALE			
Length (ft)	205	Swelly Length (II)	985		
Softway Width (TD)	283	Swein Bottom Width (ff)	4		
Drum (fts	6.6	Shalle Depth (TD	2		
Poed Sideskipe Angle (_H IV)	3.0	Sidesiope Angle (_H:1V)	2.5		
ROBOSE A		EXCAVATÉ	-		
Percenting Material - CAT D10R Door (CY)	21,835	CAT 325CL Exemptor (CY)	867		
Yourly Production (CYthr)	991.2	Hearly Production (CY/Ar)	298.8		
Recording Time (br)	22.0	Experision Time (hr)	2.2		
Labor Cost (S)	\$943.67	Labor Coal (S)	\$94.37		
Epigement Cost (%)	84,530 37	Equipment Cost (\$)	\$140.67	Total Haterial Cost (S)	\$200.00
REVEGETATION	-,	Character (4)	0.00	Total Labor Cost (S)	\$1,496.66
Permandation Access	2.2			Total Soulpment Cost (E)	34,445.03
Rengelation Production Raw (accepts)	14			TOTAL I	8,246.66
Arregatation Time (hr)	16			100000.5	
Menriss Core (S)	\$173.59				
Labor Cost (B)	21 I3				
Equipment Coal (S)	\$101.42				

Section	Length	Crane Hours	Rounded Hours
Truck dump to primary pile	460	9.20	10
Primary pile to screening tower	566	11.32	12
Screening tower to secondary crusher	230	4.60	5
Secondary crusher to screening tower	230	4.60	5
Screening tower to coarse pile	440	8.80	9
Screening tower to medium pile	430	8.60	9
Screening tower to fines screener	226	4.52	5
Fines screener to large-fines pile	432	8.64	9
Fines screener to fines pile	202	4.04	5
Coarse pile reclaim	261	5.22	6
Medium pile reclaim	264	5.28	6
Large-fines pile reclaim	261	5.22	6
Total	4002	80.04	87.0
70-ton crane with operator			
Crane hours calculated @ 2 hours per 100 ft section, with a mi	nimun of two hours per section		
Crane hours rounded up to nearest whole hour			
Estimated four laborers to assist with demolition.			
Conveyor will have substantial scrap or resale value.			
Dismantled conveyors will be removed from site by scrap deale	or purchaser on their trucks		
Conveyor footing removal covered in Spreadsheet F.			
Costs are as follows:			
Craine	Operator	Laborers x 4	
\$83.51	\$0.33	\$2.94	
Dismanting Costs			
Labor	\$285		
Equipment	\$7,266		
Total	\$7,550		

#### CRICKET MOUNTAIN PROJECT - POISON MOUNTAIN PERMIT AREA

#### Concrete Foundation Demolition

Sore		

		Oprodomoot?						
Foundation Number	Foundation Name	Foundation Type	Estimated Volume (CY)	Estimated unit demo cost		Extended est'd cost		TOTAL (\$)
				labor (\$/CY)	equipment (\$/CY)	labor (\$)	equipment (\$)	
10	Crusher Area	SOG	120	1.16	6.04	5139	\$725	\$864
2	Screen Area	SOG	30	1.16	6.04	\$35	\$183	\$218
3	Crusher Operator Station	SOG	7	1,16	6.04	58	\$44	\$218 \$52
4	Conveyor Bends	FTG	70	1.16	6.04	\$81	\$423	\$504
5	Substation	SOG	11	1.16	6.04	513	\$66	\$79
6	Maintenance Tent	SOG	111	1.16	6.04	\$129	\$671	\$79 \$800
7	ANFO Silo	SOG	8	1.16	6.04	59	\$48	\$58
В	Diesel Containment	SOG	32	1.16		\$38	\$196	\$233
	TOTALS		390			\$453	\$2,356	\$2,809

Concrete demolition costs were calculated on the Productivity spreadsheet.

Rubbiaze concrete only. (Then, later, bury rubble under appx. 2' of topsoil and/or fines - see Spreadsheet B - Yards and Stockpiles)

\* Foundation type abbreviations: SOG=slab on grade; FTG= footing; WALL= retaining wall

All foundations assumed to have reinforcing steel in the form of reinforcing bars.

Equipment: 1 Cat 385 hydraulic excavator with an 11,000 ft-to hydraulic impact hammer. Estimated productivity: 73.9 cy/hr.

D10T used to knock down columns and retaining walls for buriel.

#### CRICKET MOUNTAIN PROJECT - BIG SAGE

#### **Concrete Foundation Demolition**

S	pre	ad	ish	00	t F

Foundation Number	Foundation Name	Foundation Type	Volume (CY)	Estimated unit demo cost		Extended est'd cost		TOTAL (\$)
				labor (3/CY)	equipment (\$/CY)	fabor (\$)	equipment (\$)	
- 1	Maintenance shop complex and warehouse	SOG	450	1.16	5.04	\$522	\$2,718	\$3,240
2	ANFO Storage	SOG	45	1.16	6.04	\$52	\$272	5324
3	Truck Wash Pad	SOG	70	1.16	6.04	\$81	\$423	\$504
Footings								
1	Primary Crusher	FTG	250	1.16	6.04	\$290	\$1,510	\$1,800
2	Screen Tower	FIG	35	1.16	6.04	\$41	\$211	\$252
3	Fines Screen Tower	FTG	10	1.16	6.04	\$12	\$60	572
4	Secondary Crusher Tower	FTG	35	1.16	8.04	\$41	\$211	\$252
5	Fuel Tank	FTG	20	1.16	6.04	523	\$121	5144
6	Water Tanks	FTG	4	1.16	6.04	\$5	\$25	\$30
7	Conveyor Bends	FTG	400	1.16	6.04	\$464	\$2,416	\$2,880
- 8	Misc. Items	FTG	75	1.16	6.04	587	\$453	\$540
	TOTALS		1,394			\$1,618	\$8,421	\$10,039

Concrete volumes were provided by the engineering firm designing the facilities and are subject to change.

Concrete demolition costs were calculated on the Productivity spreadsheet.

Rubblize concrete only. (Then, later, bury rubble under appx. 2' of topsoil and/or fines - see Spreadsheet B - Yards and Stockpiles)

\* Foundation type abbreviations: SQG=slab on grade; FTG= footing; WALL= retaining wall

All foundations assumed to have reinforcing steet in the form of reinforcing bars.

Equipment: 1 Cat 385 hydraulic excavator with an 11,000 ft-lb hydraulic impact hammer. Estimated productivity: 73.9 cy/hr.

D10T used to knock down columns and retaining walls for burial.

# CRICKET MOUNTAIN PROJECT - POISON MOUNTAIN

**Building Demolition and Disposal** 

Spreadsheet G

quipment abor aterials DTAL COST	\$25,853 \$19,887 \$0 \$45,740						
Bullding Number	Building Name	Length (ft)	Width	Plan View Area	Height (fl)	Volume (cu.ft.)	
1 2 3 4 5 6 7 8	Maintenance Tent Lunchroom Storage Sheds ANFO Silo MCC Building Explosives Magazine 1 Explosives Magazine 2 Explosives Magazine 3 TOTAL	90 27 80 9 9 20 17 26	50 55 25 9 15 8 8	4,500 1,485 2,000 81 135 160 136 234 8,731	30 15 15 20 15 15 15	135,000 22,275 30,000 1,620 2,025 2,400 2,040 3,510 198,870	
Building Number	Building Name	Means Unit Demo Cost labor (\$/ch	Means Unit Demo Cost equipment (\$/cf)	Extended Demo Cost labor (\$)	Extended Demo Cost equipment (\$)		Total Demo & Disposal Costs (\$)
	Maintenance Tent						\$31,050
2 3 4 5 6 7	Martrerrance Tent Lunchroom Storage Sheds ANFO Silo MCC Building Explosives Magazine 1 Explosives Magazine 2 Explosives Magazine 3 TOTAL	0.10 0.10 0.10 0.10 0.10 0.10 0.10	0.13 0.13 0.13 0.13 0.13 0.13	\$2,228 \$3,000 \$162 \$203 \$240 \$204	\$17,550 \$2,856 \$3,900 \$211 \$263 \$312 \$265 \$456 \$25,853		\$-31,05 \$5,12 \$6,90 \$37 \$46 \$55 \$46 \$80 \$45,74

CRICKET MOUNTAIN PROJECT - BIG SAGE

**Building Demolition and Disposal** 

Spreadsheet G

	Damondon an	a Bioposi	41					
UMMARY				DX 1 to 1 to				
quipment abor laterials OTAL COST	\$65,731 \$50,562 \$0 \$116,293							
Building Number	Building Name	Length (ft)	Width (ft)	Plan View Area	Height (ft)	Volume (cu.ft.)		
1 2 3 4	Maintenance Shop Compl Warehouse ANFO Silo ANFO Storage TOTAL	100 60 9 60	72 60 9 60	7,200 3,600 81 3,600 14,481	50 20 20 20 20	360,000 72,000 1,620 72,000 505,620		
Building Number	Building Name	Means Unit Demo Cost labor (\$/cf)	Means Unit Demo Cost equipment (\$/cf)	Extended Demo Cost labor (\$)	Extended Demo Cost equipment (\$)		Total Demo & Disposal Costs (\$)	
1 2 3 4	Maintenance Shop Comp Warehouse ANFO Silo ANFO Storage	0.10 0.10 0.10 0.10	0.13 0.13	\$7,200 \$162	\$46,800 \$9,360 \$211 \$9,360		\$82,8 \$16,5 \$3 \$16,5	
	TOTAL		200	\$50,562	\$65,731		\$116,2	